

## Sinclair to risk reliability test?

16 Choosing a setiable home computer could soon be less of a gamble if an innovative idee from Sinclair is taken up by all the major manuficturers, writes Bryan Ralph.
Up till now no independently assessed figures of tulty micron have been available to the home user. The buyer has been confused by claims from numufacturens and others from retailere that often conflict.
The latest cxample is asurve by a computer trade newspaper of a small number of retzilers to determine return rates of popular home computers.
The survey concluded that the percentage of Sinclair Spectrums returned was 30.6 per cent compared with Sincluirs own estimate of "around 12.15 per cem". Sinclair, and other manufacturens assessed in the suncy, dismissed the findings as unrepresemative.
Computer companies are however concerned by the lack of reliable figures and the effect on confidence in the industry, so Sinclair has made the firs mowe wowards rectifying the situation.
A meeting was held between David Chatten, manatying director of Sinclair and representatives of the newspaper 15 discuss wnys of producing more credible teturn figures.
One proposal aired at the meeting was to include a complaint card with a substantial number of Spectrum Pluses. One half would be returned to Sinchair if a fault was found, the other would be sent to the pewipoper.
A spokesman for Sinclair said the initiative came about to, "Lay the problem of monitoring computer returns to rest once und for all.
"At this moment we are only in the planning stages and the complaint cards are only one of a number of ides put forward.

It seems al this stage that Sinclair, at leas, will participate in a joint monitoring acheme with in independent assessor. It should be emphasised however that if the complaint card gystem gets the goahed it will only be a monitoring sysum - the newspuper concerned will not be taking up individual cases with the manufacturens and the speed of repair will not nocensarily be shoricned.
Hopefully a mone accurate method of essesting fetum rates can stop the bickering over the true figures and leave the companies to concestrate on tightening up quality control. Reliability is used by some companies as a selling point but, at presens. for too many manyfacturens the very mention of the word produces - shudder of parnnoia.


David Chetten - Mncloir's MD

## New bill-Old Bill

Let the pirates beware - the Copyright (Computer Software) Amendment Bill is now law and software pircy and thef are now illegal.
Software thieves now face unlimited fines and the possibility of a prison sentence. The maximum fine that can be imposed for copying a single tupe is $£ 1,000$.
The bill cruised through parliament with virtually no opposition and can be considered a triumph for the Federntion Against Sofware Theft (FAST) formed just a year ago to campaign for a change in the law regarding bootlegged software.
To make the new law stick, FAST have appointed in Enforcement Coordinator to collect evidence of violations of eopyright. The man
chosen to wcupper the pirates is Robert Hay, former Chief Superintendent in the Metropolitan Police who retired last month after over 30 yeass rervice.
"My role is to collate evidence aguinst suspected software thieves and build up a data-base on those who are known suspects", said Roben. "If there are clear indications of pirncy I will bring it to the notice of the company whose product hes been pirated".
"The decision rests with them as to whether they hand the mater to the police, trading standards officers or investigation agencies".
The Enforcement Co-ordinator does not have the power to initiate a prosecution unless a software company has instructed him to take appropriate action on their behalf.

Beginning machine code for the Spectrum p. 25


> Educational software for your home p. 39

HCW launch a Time Capsule p. 10

"What makes the game is the graphics - large, witty, bizarre and beautifully animated ... each screen has something remarkable, and horribly difficult puzzles Dynamite Dan is not just another Miner surrogate and is at least as essential to your collection."

Popular Computing Weekly.
48 K Spectrum/Spectrum $+£ 6.95$


Maxwell House, Worship Street, London EC2A 2EN. Tel 01-377 4600 Trade orders to: Purnell Book Centre, Paulton, Bristol BS18 5LQ. Tel 0761413301

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## Soapbox

Summer is a-coming and the days are getting warmer, I would say longer but it's a little late for that!

This is the lime of yeur when the software houses bring out all their summer game packages and we see 400 millimetre hurcles and 19 -side hockey coming to the small and digital screen.

There is a danger here though. Summer in this country doesn't last too long and I can imagine the few days being spent in frost of a computer instead of out in the, vitamin D producing sunshiste.

I have a batile to push my son off his machine and whilst I have sympathy for the compuser addict, I still don't think that it is healthy. Sunshine and social contacts need time and sitting in froat of a VDU screen doess't help either.

So pick up your HCW, bet out the deck chair and read it in the sun. If that's impossible compute with a friend and make this a social rather than an anti-social hobby! Dave

## SPECTRUM

World Flags -
Edveatlonal program .o.............................. 20
Beginning machine code ......................... 25
5witthboard -
Gome program ....................................... 36

## AMSTRAD

Machine code the easy way ..... 18
Firefox -
Game listing ..... 28
BBC/ELECTRON
Helicopler -
Games program ..... 38
COMMODORE
Scoot - Game ..... 24
REGULARS
Ghontbusters compotition .....  5
News ..... 6-9
Software reviews ..... 12.17
Gellup Chart - ofow surprises. ..... 41
Your lefters ..... 42
Clossiffed ..... 4
Reardert page ..... 46

## Coming soon

- The second in our Time Canvule series frem James leavey
- Beginning machine code for the Speciram
* Clive Gifford continues Ausic and the Micro
- Pius - news, feviews, ind compcritions!

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\text { No. } 1 \text { Golden Square, London WIR 3AB. 01-437 } 0626
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## Capture a Ghostbusters cassette in our latest brain chilling competition.

here's a chance to get a ghost in your machine this week by entering our competition to win a chartbusting prize.
The Ghostbusters computer game, launched at Chrisimas, is still in the bestselling software chart and 100 HCW readers have the opportunity to quell the "Marshmallow Man" or get "slimed" if they win a casselie in our $£ 1,000$ contest.

Activision's computer version of the fitm that sent thousands of Americans searching for spectres in their fridges follows the movie's plot closely and includes all the ghoulish adversaries confronted on the big screen.

The action takes place on the streets of New York which is being threatened by an invasion from the netherworld and leads 10 a grand finale in the temple of Zuul. In the meantime the would-be Ghostbuster has to sharpen his spectre smashing expertive by acquiring the righi gizmos - such as Energy Detector, Image Intensifier, Marshmallow Sensor, Ghost Vacuum, Ghost Traps, Ghost Bait and $\#$ Laser Confinement system. Tools which no self respreting ghostbuster woutd be seen dead without.

Of course even capturing phantoms requires capital and your business sense is assessed as you build up your ghostbusiing franchise.
When you have been successful and the franchise is won you

obtain your very own secret number which you can use nexi time you play Ghosibusters. Ghostbusters is compatible with C64. Spectrum, Amstrad and MSX. This secret number can be osed on any version of Ghostbusters anywhere in the world.

## How to enter

Sudy the two cartoons - there are a number of differences between them. Circle the differences on cartoon B and scal the cartoon and coupon in an envelope. Write cleariy the number of differences you found on the back of the envelope.

Post your entry to Ghostbusting. Home Computing Weekly, No. 1 Golden Squate, London WIR 3AB. Entries close at first post on Friday 2 August 1985
Important: please follow the guidelines on entering incomplete coupons and entries in envelopes with no numbers on the back cannot be considered. If you are a winner, the colspon will be used as a label to send your prize so clear writing is essential.

## The rules

- Enstier wila nat be yecepied fram omployethor Activision, Artus Specialist Publicalions and Alabluster Passmore \& 5ons. This restriction alvo applies is smployee's familes and agenis of lic scmpanie.
- The How to enter section formis purl of tice rules.
- The edilor's decision a emal and no corrempondences can be entered into.


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Puge 6 HOME COMPUTING WEEKLY 16 July 1985
Tim Curry digitised on : C64

A new co-operative venture by two northern software houses means that you too can be a software superstar.

M E Lophlonicn amd A 'n F F Softwere are organising the faunch of games under a new label in the Autumn and are on the look out for software up to commercial standard.

If you have that areade game that's unbelievably good, a graphic adventure with teeth or even ant, as yet, unprogrammed idea of the super game of the decade then send it along to them at the address below,

They will make an offer for any submissions that they accept and soon you could be reading reviews of your sofiware in HCW.

## M C Lothiorien, 56a Park Lane,

 Poynton, Cheshire SK12 IAE A 'n' F Soltware, Unlt 8, Canal Side Ind Est, Woodbine \$t East, Rachdale OLI6 518
## Computer Quiz Finals

TV's Michael Rodd is to be question master at the grand finals of the British Computer Society/Commodore Schools compuler Quiz which will be held at the University of Resding on the IIth July.
From the original four hundred teams, elght are now preparing to batile it out for the top prize of E 1600 worth of Commodore computer and peripheral equipment and a second prize of $£ 700$ of Commodore goodies.

To tie in with the quiz, Commodore has developed a loan scheme whereby the schools involved can purchase the equipment at half the recommended price after the loan period is over.

The quiz is becoming increasingly successful and Derek Harding of the BCS is enthusiastic about its future, "with Commodore's help tit has now become a major national event bringing the world of computers closer to young people."

BCS, 13 Monsfield St, Lomdon WIM OJP

[^0]
## A world first for Sinclair

Sinclair Research has upheld the tradition of the Great British Invention by producing the world's lirst commercial wafer scale integrated circuit (WSI).

Metalab, Sinclair's research centre in Cambridge, has managed to come first in the race to produce a cost-cffective wafer by making the printed circuit board (PCB) redundant and using switchiag circuits on the wafer itself.

The previous solution, working with four-inch wafers, was to slice the silicon to separate the rejects from the working chips. With Sinclair's WSI they are rejected by electronic logic.
Although this method of "configuration logie" was invented in 1970, by Ivor Catt, it has taken until now to effectively translate it for massproduction.
It is seen as a major step forward in semiconductor manufacturing and should radically reduce both size and cost.
Sir Clive Sinclair, founder and chairman, sees it as "the next logical development in.. increasingly complex electronic components." and of immediate importance "in consumer electronics, industrial, medical and defence markets."

## Coming up trumps

Sharp eyed readers of HCW may have noticed the software on a card, first reported in HCW l08, on TV.
Michael Hall of Electronic Software showed the cards on Database. He claimed that the new cards will be the end of software piracy which currently causes the industry so many probiems.

The card has a 256 Kilobit capacity (32K byte) but a megabit version is currently under development. He suggested that applications include cashless shopping. typewriters, banking, security, games software and many others.

A firm price is now emerging for the cards. Electric believe that they will be sold at $£ 14.95$ initially but that this should fall to around $£ 9.95$ within the next six months.

Electric Software, 91 High 5t, Lengstionton, Combridge CB4 585


Mr Fiind Pletcher recelving his CSX64 from Arlolasoft's Mr Branger

## Tunnel Vision

Stephen Hind-Fletcher, London rube-driver, can now indulge his passion for sraashing things up without endangering innocent commuters.
Stephen was the lucky winner of Ariolasofi's momihly computer prize and he can now zap things off his SX64 screen
to his heart's delight. Ariolasoft is no doubt plensed to have made London a safer place to live in and 15-hour a week computer addict, Stephen, is also reaping the benefits "it'a great therapy after ratiling between Watford and Aldgate for eight hours."
Arloletoft, Asphalte Hse, Palace St, Lendon 5WI

Macmillan will be launching games for the Spectrum and C64 based on ITV's highly successful children's pros gramme ${ }_{\text {, }}$ Orm and Cheep, scheduled to return to the screen in September.

These delightful puppet characters proved so popular last year that they reached the national Top 100 with a viewing audience of over five million.

The well-known voice of Bichard Briers, coupled with the enchanting Orm and Cheep obviously captured the imagination of both children and parents alike.

No doubt Macmillan are hoping for a similar response when their computer games are released later this year.



## Gribbly's mugs

Here it is the full list of winners in our Gribbly Win a mus competition. We have had to send the poor typis hame with pienty of plasters for the sore ingers, All you have to do is read the other 149 winners names and perhaps yours will appear it the end of the list.
Rathes than se!! yot the mimber of differences, here you can sec the back of tee Russelt's envelope. 1 think that should clear up the difficulty,
Our usuat hearty congratulations io the winners. You should retelve your mug direet from Hewson within 28 days of reading this issue.

Duve Parish, Wen Wiekham; Pauleen Joyce, Northolr: Mr S S Alg Londoa; is D Everiaghium,
 Bryan Stecle West Draytans G C Smith, Rainluams D I Nicholls London: Karen Roiph. Tyne atrich Weir, Barry Grirthis, Lee Russel,
London: C M Pcarson. Norman. London: C M Pcarson, Norman-
ton: James Adaus, Ashbourne: ton: James Adams, Ashbourne:
Brian Lever, Stockponts Jenaifer
 Batley, Stockton on Tees, Mr S
Fowcen, Dagcalam: Bryn Crowley, Walkolf: Scott Thomas, Sigrai Refthen BFPO 62 Mark' Buckicy, Huddersfiets: $M$ Edwards. Sheperton: Dyvid Hall, Co
Wiehlowi nitl waffenden Wishlow: Jill Woffenden, Markyate; L Marsh, Mitchans; D R Dickerson, Honinudon; Kemiceh
Taylor. New Racklouht, Ompat Taylor, Now Rackhenth; Ompat
Ahmad, London; I 5 Robinson. Stevenage; E Y Brownimg, Cardeff: Panl bell, Newport Stuant Edwards, Coventey, Andrew Bitd, Ripley, Mr A Hubbard, Lelcester: Mr M J Gough. Hersham: Joseph Kin Man Tse. Lecés; Jon Doskan, Wickfordt D E Witer, Northwood: Mr K F Jughes, Bristol: Roblsi Gitinw ood. Cxmbrides: Sim Singh, Ediaburth; Viay Lad, Loms Eatony David Weracoin, Cardif: Paul Hodgkinom, Beffast: Carl Swanick, South Wirtal; Martir Alexts, London: Edwin Armstrong. Bedford; Parrick Puinam, London: Claris Crane, Stoke on Treat; Mr M Bromwich, Deeside: Mr D P Perher, Bristol: Miss J Crickmore. Newport; Ka Shing Man, Bushey: R Picher, Loadon, C E Smith,
Litueport: Richard Wehb, Sution: Litueport; Richard Wenb, Sutuon:
Paricia Ramsay, Arbroath; Mr M Norris. Coventry; David BlackNorris, Boventry, Doshid Bitackledgc, Boltonf 3onathan Biddec,
Leiston; Paul Boustield, Man:

Chatienten, Fulli; Rudd, Ward End; Paul Smithwhic. Jarrow: Brian Eluckicy. Shaw: Caroline James, Blackpool: Mr bo Dicivon, Peemborourh; Keith Smith, FarctPecerporou Mortis, Reandalec: D Goodwin. Walliagford: Julian Kendrick. Warley: Andrew Morstion, Allos; Jonaikinn Leleb, Sidmouth; K Peterson, Riverpodi; Andrew Mctntryre, Newport; B Bempet. Cirrdon; Ary Nibketh. Glen Parva; R Mackenzic, Rectrdale; C Traper, Glospow, Cheris Whitehrad Eiolton: Riehard Gorodediy, Wembicy: Colin Neal, Reoding: lain Fanser. Arierfleld, Mring: Hagsegty. Ryyht Mr ; Hendersan. Brixham: Eiliot Masoa, Hove: Me D Iriksri, Hirrow; David Tarlor. Hudters ligld; B M. Harticy, Cartecon; Dave Kelly, Shrewibury: Sarab Cave, Leikester: Iriat Chritice. Bellass: Mrs ह Salizbury, Wirral: W D Manhood, BFPO 39; P F Aspleyard, BEPO 110: Deanis Reshards. London; Adrian Brain, Harrogate; Alin Cimplecl, Cheltenham; AItur Rahman, Meadows Saroantha Tricksey, Poole; Harry Sablaruali, Ifle of Man: Alan Faster. Heywood; Zanir Hyder, Croyson: \$N Whate, cillinglamis: Strphen Marsh, Hudderulield; Nicholas Semith, Burtan-on-Tress: E R
Patical. Heathold; Mis Fioverton, 5 Olimorgan: $R$ Meclenaghan, Liverpoof; Mifizect Yates. Pelerborough: Robin Ashwell, Theydon Bois: Allin Wet, Aberdeens A Watt, North Gosforthy lack Hoghes, Cadis: head; D) Fturucll, southampton: Mr P Powley, King'x Lyatt Noct Van Der Eleck, Blefliums: D Llord, Sinimghaurne: A Kloge. Rawby: A Owrn, Caenaryon: M Radiey. Fire, w Bell, Bradford: Andrew Raymond, Recyate: Diest Putel. London: Clive Vlaeas, Gitraltar: Nigel Richarts, byied A D Mohommed, Bollom: Richard Monlor. Noriham: Peier Hallotais, Weymoith: Juliet Racbuck, Lyminglaa; Chun Wanering, Londoo: Rakesh Pard, Portmonsth: David Cummines, Edinhurkh: Jason Humplizeys. Noungham: Zamir Hyder. Croydonf; A Huck, Plymombs June Rowe, Lnufeestom; Christopher Shicts, Boliont Shzun Hullismson. Wesiheughton: Itfan Batt. Wesionaghon; itian Butt,
Maidenhead; Dayid Porler. Rochford: ian Jolinson. Chelmoford; Arthus Beals. Blandford; Lisa Hadeuck, Uernstont Oiliver Heanky, Eire: Sidney Reeves, Alonks Green; \$ Lee, Huntingdon: S Merren, Richmond! Malshew Fisher. Lichfield: Marcus Prescott. Burton-an-Temt: M Hicken,

## Robof winners

There are 30 Henshin Robots on their way to lucky readers this week.

The machines are prizes in our recent CGL competition and they go to those drawn out of the hat. The cartoons had seven differences as most of you spotted.

Our congratulations to the winners who are:
Mark Melntyre, Newport: Kelly Rache, Poole; Alan McGeachie, Birninglumi Michael Thompson, Dorset; B E Sherry, Laindon: Steven Betl, Dagenham; Nigel Impey, Highasn Ferrers; A B Alexander, Boston; Brian Christie, Belfast; Lism Hadcock, Urmston; T J Gente, Hitchin: M Suckling, RAF Benson; Arthur Beale, Blandford Forum; Michael Clarke, Consett; Sayeed Rahruan; B Mawson, Slough; Charles Goldman, Welwya; Christapher Jennings. Bushey; lan Lester, Knutsford; K Axan, Abingdon; Mrs E Haggery, Blyth: Sieven Kinsella, Leigh; Maric McNally, Reading: D Woods, Sution Leach; Paul Delph, BFPO 29; P Shadmy, BFPO; Keith Mawson, Slough: A F TurnerHowe, Basingstoke; A I Beeston. Cheadle; K Watson, Nelson.

## Soffware update

A mixed bag of software this week from which bursts Way of the Exploding Fist, which its publishers Melbourne House claim in "the most authentic martial arts game yet available". For those who get theis kicks from oriental combat the game is available for C64 and soon for Amstrad ( 59.95 ) and Spectrum ( $£ 8.95$ ).

Mordon's Quest from Melbourne House, which lakes place over 3 time scale of thousands of years, so should keep Spectrum, Commodore and Amstrad users occupied for a while, however the questers

| Tlike | Mechine | Price | Publisher |
| :---: | :---: | :---: | :---: |
| Lands of Havoc | C64 | 16.95 | Microdeal |
| Red Moon | C64, Amsirad, Atari | E6.95 | Level 9 |
|  | BBC, MSX, |  |  |
| Mercenary | C64 | 19.95 | Novagen |
|  |  | D212.95 |  |
| Thing on E Spring | C64 | £7.95 | Gremilin |
| Hobbit1 | BBC | Df17.95 | Melbobrne |
| Mordon's Quest | C64, Spectrum, |  |  |
|  | Amstrad | £6.95 | Melbourne |
| The Way of the |  |  |  |
| Exploding Fist | C64 |  |  |
|  | (Amstrad, Spectrum) | 19,95 | Melbourne |
| Word Perfect | C16/Plus 4 | £12.95 | Supersoft |
| Music Master | C16/Plus 4 | E12.95 | Supersofit |
|  |  | DE14.95 |  |
| Eddie Kidd Jump Chlloge | MSX | $\underline{87.95}$ | Martech |
| Brian Jacks Superstar |  |  |  |


decided to leave his native land and cross Hadrian's Wall to find fame and fortune.

His first job south of the border was as a car mechanuc for Auto Cross in Bracknell. He wrote hus own references and mentioned his vast experience reparring Rolls Royce, Jaguars, Mercedes Benz and a number of other makes of motor vehicle. Wiah thus type of background, how could the garage resist a man of hus calibre?

You are likely to know the rest of the story. Wally had a terrible problem. He just couldn't get up in the morneng and this difficulty theant he got the sack, but by then he was already on his way to stardom.

Most people would have solved thear early mornang problems with the purchase of an alarm clock but not our Wally. He decided that he needed a wife and that this would end alt his difficulies. He married Wilma who he met when servieng her car, a Morns Minor. Wally gave it all has best care and attention and the vehicle was returned to Wilma in a large cardboard box.
just become engaged. They had heard about the marriage services that take place in Waliy's natuve land and pledged their troth over an ice cream cart in bonny Scolland.

It was at this point that Walily dechded to sort out his life and asked Wilma to help. The first problem was that "due to

-acise and they started up as building coniractors. They looked for maintannance work and soon found that there was more than they could cope wath.

It was at this tume that Wally met has new friends Tom, Dick and Harry. Work flooded in. It wasn't so much the quality of work that led 10 thas popularny as the fact that no one ever paid for their work Wally admutted that this was due to "staffing difficulties".

Durigg this time Herbert led a very wayward babyhood There was never anyone to discipline him and he ended up geting in everyone's way. One of the games that Herbert used to play was hide and seek. Thus was line at lirst but eventually led to his becoming lost in a local department store. Wally and Wilma eventually found hum but only afier a hard day's slog.

We were lucky to be able to untervew Wally at all as the entire Week famtly are currently on a continental holdday. We arranged thes intervew by phone and Wally agreed to pay bus own day return fare to speak, exclusively, to Home Compuang Weekly.

We first asked Wally wheh plece of computer hardware he felt was the most mpressive over the years that he has watched the computer industry. "I think that would have to be the Jupter Ace. It has to be a good and clever computer because even I couldn't understand it after reading every book on BASIC that I could find."

The sofiware scene has interested the entre Week family for years and there choice for preservation is The Great Space Race from Legend. "This is a truly astounding package as far as we Weeks are concerned. We had hours of fun just trying to find anything worthwhule in the box. We never even got to playing the game."

Wally admis that he has very few computer accessories, he likes to keep things as sumple as possible. He did however sutceumb to buying a dise drive for his C64, "I was fed up with all these turbo loading programs. They never gave me any ume to drink my coffee. I solved all that by buying the 1541 disc drive unit. Now I have all the time in the world "
"Although 1 don't have much tome to read there is one serres of books that should be preserved as far as J'm concerned. These are the listing books by Tim Hartnell. I have typed in hundreds and he is a very clever fellow. He really teaches you about BASIC. 1 didn't know that bug hurimge could be so much fun, I still haven't got one to work."
It was at this point that the interview was terminated due to the appearance of two large

policemen. It appears that when Wally left the country he stgned a paper declaring that he would not return "for reasons of national security". The policemen had come to enforce that agreement and Wally was wimsked away to rejom his family and search for another job - abroad.



## The Scouł Steps Out

1 must admut that when 1 first saw the wile of this program I was unsure of what to expect. Would it be a Roland goes bob-a-jobbing I wondered? I was pleasanily suprised to find that the game was quite a little gem.

Before I get started on the game I must instst that you rig up your Amstrad to your $\mathrm{H}_{1}$ Fi system The lille tune that plays continually whilst the scout is on the opening screen is superb It is played in stereo with muliple voices and is so catchy that should it be made mito a single then tt would so straight to number one.

The amm of the game is to wander round a series of ladders and levels type screens collecting various objects These include the troop missing troyhtes, flags on Mag day, componems for the camp radio. and even mushrooms for the troop's tea.

All of the screens and characters are drawn th full colour and great detall, You are not required 10 complete each sceeen before going on to the nex, just wander off one stde of the screen and you will appear somewhere else

The number of lives that you begin with is determined by the number of cornflakes that you have eaten for breakfast There is a dishful on the operang screen but even a scout can only cal nune at a time.

The Scout Steps Out is one of the most well written, difficult. and fon games that I have played in a long while J.R.

## Price: $\mathbf{E 8 . 9 5}^{\mathbf{9}}$

Publisher: Amsoft
Address: Brentwood Hse, 169 Kings Rd, Brentwood, Essex CM14 4EF


## Five a Side

Commodore's International Soccer has tong ruled the Kop as the best football smulation around but this game from AnLog is a worthy challenger for the champlorstip
The opentig menu offers a one or 1 wo player game of soccer or penaliy compettion at any of three skill levels The penaliy game I found to be quite disappointing despte the excellent graphics but the football match itself is greas fun.
My complant about the penalues resates to the way in which the ball sprite is handied. The vew of the penalty is from behund the ball looking towards the goal and when the ball 15 kicked you must move the goalkeeper in the direction the ball is travelling and press the fire button to punch the ball out Unformunately the spme for the ball does not switch from foreground to background prionty and tt is only when the message appears on the screen that you know if the ball was saved or not 1 found these penalues to rely more on luck than judgement and I can't honestly say that I enjoyed this aspect of the game.
Really ut's the football game inself by which the garne will be judged and on the whole tt passes the test the first surprise is the u.se of Anurog's excellent Voice Master unit to produce a sultably boorish football chant just before the kick off From the kick-off the player nearest the ball is controlled by joystick and this is sigmified by him being highlighted in a darker colour than the rest of the team. He can dribble by sending him on a collision course for the player in possession of the ball. Alternat-
wely, he can kick the ball with the sirength of the kick being determined by the length of tume the fire bution is held down before being released to effeer the krek

Five-a side is noted for being a very physical sport and the contact aspect has not been ignored in this simulation Hard tackies will floer the opponent but too much rough play will result in a penality kisk off from the centre spot being awarded to the victim's team.

The second surprise comes if you indulge in excessively rough play; a punch up is staged on the pitch After a few seconds of thumping good eniertain. ment. penaties are awarded Each player in turn has a chance to shoot for goal from the penalty spot The fight is fun but the penaliues. well, you know what I think!

While I'm in a crincal moond l'll also have a moan about the poalkeeping durang the matich Maybe it's me but I found it very difficull to judge the level of the ball when placing my keeper for the save Perhaps a littee more practice will reveal a few hiduen secrets in the art of goalkeeping.

The view of the pitch is treated in the same Match of the Dav television camcra styie which Commodore adupted for thesr game and the sude to side scrolling is just as smooth. Furiher comparison belween the games would not realty be far because the action looks the same in both games Really it's a case of you pays your money and takes your choice, bearing an mund that thes game costs just under $£ 6$.

My verdice on Five a Side is that it is a hit with me and as for ins addectiveness - "Here we go, here we go, here we go..."
E.D.

## Price: E595

Publisher: Anrog
Adrteses 8 The High St, Horley Surrey


Flipped


Hooked


Keen
 Yawning



Here it is for the CPC464! Briefly, you play the role of Bulbo Baggins, the Hobbut from Tokien's book. Your task is wery sumply specilied: find the treasure and install it in the chest seen in the opening graphic sequence. Books have now been writen as to how to get round the problems you will encounter on your travels in Witderland. And there are certanly some problems to solve, though the cophous documentation supplied assures you that reading the accompanying copy of the novel wall help.
Unake the Spectrum version, from which all the others are derived, this one features a really stumning londmg screen, the like of which 1 haven't seen before on the Amstrad. It features a superbly drawn dragon in myriad colours. When Iinally loaded, however, the graphics fathfully follow the Spectrum's, with perhaps one or two improvements, though more slowly drawn Many tocations are illustrated the way, followng the announcement of your artival in a text window at the bottom of the screen. Instructions which follow wipe it out, however.

It's hard to remember that this is the program which started the adventure revoluaion with characters to whom you can talk, who tespond to you, and who have thenr own independent exustence, carrying on with their business without you! Not only that, but instead of the usual verb-noun unstructron, the imput interpreter allows qute complex sentences.
It's very, very good, but rather dated trow, as others have followed its lead. If you want the ongmal, you must pay the rather over-the-top price.
D.M.

Price: $£ 14.95$
Price: $£ 5.95$
Pubilsher: Anirog
Address: 8 The High St, Horley Surrey

6645


## Bridge Player if

This program gives a simulation of the game of contract bridge. To the ununuated, bridge is a card game in which you bid with your partner in order to decide on the number of tricks wilh a specified trump suit which must be collected (a contract).

It should be understood that you won't leam to play the game by sumply buying this programi. It's really mitended to polish up your game.

The display is quie simple and shows the four normal playng positions. At the bottom right hand comer, window is given thowing the current score, cursent conlract and number of tricks wor. Since the program is written to machune code, all actions are instansancous

At any stage of the action you can get an merpretation of any given bid. Thas enables you to ensure that your bid matches your hand. The program recognses the standard Acol system but beyond that it'sa but stupid.

It can't, for example, give an interpretation of a pre-emptive bid. The standard of bidding was reasonable although I sensed a certain reluctance to bid above the three ievel Occasionally, the bidding was diabolical with the program mussing an excellent trump fit. The play of contracts tended to be quite good although the program lead trumps rather too often.

On the whole this is a fun program which plays a passable game and, in small doses, is enjoyable. Strictly for the bridge beginner.
A.w.

Price: 5995
Publisher CP Software
Address: 2 Glebe Rd, Uxbridge, Middx UBB 2RD



## Maverick

In this poker simpulation you play agninst five others, each with their own characteristic style of play. Such behavious as boldness, bluffing and timidity are catered for. These are allocated randomly at the start of play and remain constant for the full session. By using your powers of observation you should be able to assess your opponents and gatn an advantage

The play is strasht draw poker. After the first round of betung you can change any of your cards. There then follows the finaid round of betting and the ineviable showdown

At the begonnang you can choose the saze of each player's bank rolls. Thus means that if you want a short game, you can have one. After each hand, you have the apion to assess the progress of each player, change the bet limit and, if allowed, have a look at the winner's last hand

The display is simple, with your cards depicted along the lower part of the screen. Your opponent's names are insted. down the upper left hand side. As each hand progresses, messages and actions are printed bestde the retevant player. These messages are flashing to momphasise their appearance.

The feel of this game is one of careful and effective programmong. The programmer has obviously given thought to the display and the program runs smoothly without bugs. The standard of the opponents game is good giveng a chailenging game. The instructions are detailed and the price is reasonable. Overall an enjoyable simulation representing good vilue.
M.W.

Price: 5.95
Publisher: Cases Computer Simulations

Address: 14 Langton Way, London SE3 7TL



## Sorcery

Thus is a conversion from the C64. It is an arcade adventure which wouldn't necessarily appeal to the true adventure fan but it certainly is an improvement on the arcade scene.

The star feature just has to be the graphics. The game boasts 50 different sereens wheh are really sensational. You have scenes that show the yarious parts of the mansion tn which a lot of the action takes place and much of the country around. Tuke a look al some of those on the cascette inlay. All drawn in such inctedible detaul that ] spent a good hour just mundlessly wandering about admisms the vew.

Fut there is more. The game uself places you in the role of a free sorecef intent on rescumg other sorcerers imprisoned by the evil Necromancer. Durns your explorattons you will come across various objects, some of which will be of use whatst others are a hindrance

In each scene you will be pestered by annoying sprites in boik senses - which can be destroyed. However they do have the effect of deplentag your energy and so you race agannst tmene. In fati there are ways of replemshing your los energy but there is an overali time litule shown by a gradually diminsiting spellbook.
Euch eercen is accompanted by a description of your location and atatement of what you are holding.

You will need to plan carefully and, 1 suspeet, to map your journey if you wish to make sertous progres

There is 50 much to comment on this game that I am sure it will become a classic in tls own right and produce lots of comment from both arcade and adventure fantics. You must buy this one!
M.P.

Prles: 8895

## Publisher: VIrgun Games

Address: 24 Vernon Yard. Portobello Rd, London Wal 2DX



## Dorts

I must confess to nol having seen any other darts programs for the Spectrum, so I can't make a comparson. This offering features the stundard sinclair character sel in 8 BASIC program with machune code driven graphics. The instructoons/practice module load first. A monochrome dart board is drawn over almost the whale of the screen.
A small graphic person appears bottom left with a moving arm. By pushung the space bar, you stop the arm for vertical am, then repeat the process for horizontal. That being done, a dart appears from the centre of the screen. describes a classy arc, then stops in the board. Your score appears, and your total is revised. Learning to get double top is farly tesy, but in order to firmsh, you have to be good aif round the board, and that teles some practice.

When your am is good enough, it's tume to load the main program, which goves you the opporturuty to play championship darts from 501 or 301 , round the board, or killer daris, Up to fous people can play

Surprisingly, the computer doesn't play agathst you, so pracuce is all you get alone! Graphically, thss isn't very sophusitated enhert many § 1.99 games are betres presemed. On the other hand, the price is relatively modes, and in's one of the few new, reieases which will run on a 16 k Spectrum too. Overafl, worthwhile if you and your friends incist on darts without a dart board. Oiherwise, perthaps a shade over-priced.
D.M.

## Price: $\mathbb{4} .50$

Fublisher: Slogger
Address: 215 Beacon Rd, Chatham, Kenl

SPEARROM

## Minipedes

Here we have a verston of that old arcade favounte snvolving a cenlipede-type creature plus many other nastues. The scenano is simple and rather bloody. You control a space-shup-lype velucle and can move around the bottom two-thirds of the screen.

The area is scattered with mushrooms whech impede your movement, and a centipede thoves from the top of the screen down. As it emtounters a mushroom it changes direction. You must shoot all the segments of the cenupede

To make life dificuth, a wade range of nasties meluding spiders, beetles, wasps, cataptllars, butterflies. תleas etc charge around the sereen. Some, such as spiders and wasps, go for you. Ohhers just get in the way. Contact with jusi alout anythong mearis a lost life.

The interestung point of this cassetie is that it carries a version for the 64 on one stde and versions for the VIC. Plus/4 and C16 on the other.

Graptucally the game ts very good with very well anmaled nasties. The spiders at the C64 verson are particularly effective. Each screen Features a different nasty or collection of nastes, each accompanted by accurate sound effects - the buzzing of the wasps and gnats 15 excellemt.
I treed both the C64 and VIC versions, both uilised the respective machine to the full. A practuce mode is provided to enable you to ger used to things. Whist this isn't an onginal pame, it's one of the best versions I've seen. It's certanly the most frantic! Good value too.
M.W.

Price: 56.95
Publisher: Anırog
Address: Untt 10, Victona Ind Park, Victona Rd, Dattford, Kent DAI SAJ


## German is Fun

This is one of a series which offers you the chance of a painless introductson to a language in the privacy of your own home

The cassetic has two disuret elements. Fursily you learn a vocabulary through pictures and words on screen and secondly you can syachronise the other side to fiear the words as well. This audio/visual approech gives it an edge on those tape-only courses but the disadvantage is in the relatively sinall vocabulary it terches you.
There are six screens, each bull up as the words are introduced. One element is usuafly ammated: for example, the beachball bouncing the the seande. The drawings are very good and colourful with an oplion to take them singly or one after the other in a demonstration mode, Once you selecl your picture you may choose to have the German and Englosh text appear as the itcms are drawn or you may test yourkelf, Mistakes are noted by a counter but if you get stuck, typing a "?" wall give you the next talier.

The pictures involve a house, the countrysade, seastde, a calc, a sireel alld a school. These represent the basic vocabulary needed, as the consette inlay suggesis, for "the student, holiday maker or traveller," ${ }^{\text {" }}$
There is a phrases-only mode which helps in making sense of what you have learned. In addation there are sections dealung with numbers and telling the time.

This is a program which is nventive in its approach and versable enough to coje with the beginner's bewalderment. Recommended as a very simple introduction to the language.

M P.
Price: $\{7.95$
Publishers CDS
Address: Silver Hse, Sulver St. Doncasier, S Yorks DN1 1HL
C.S2


Three boxing games have recently appeared on the Spectrum. This one is writien by Spanth sofiware house Dinamic, and has the most obvious title.

The game presents a three dimensional view of the ting, with surrounding crowd, Your opponent faces out of the screen, with your man seen from the back, in large, excellently shaded, black and whate graphics. There is a choice of four moves: left and rught attack and defence, and hits are always to the mouth, which is not very good sportsmanshpp. Strength bars underneath indecate who is winning, and when eliher bar reaches zero, a knockout is achueved. Three knockouts in a round allow you to progress further or the game to finish
To become world champion you must fight four thereasingly tough opponents of vartous nationalitics. These are portrayed in small well-presented tards at the bottom of the screen - but although thus graphec changes each round, your opponent stays the same throughout.

Animaton is clever, particularly the facial expressions, alfhough somettmes it is unclear whose arms are guarding
In general, playing this game is monotonous and the sound average. With only four moves, little skill is involved, so the player is reduced to Decashlonstyle key basiong, but without the fun. It is also rather easy pressing the same key, nonstop, will take the player through to the third round. I found it un-addictive, and once the worid championship is gained, the lack of scoring means the game becomes bormg. It's overpioced, and generally a disapponting game from Gremlin.
P.S.

Price: 57.95

## Publisher: Gremlin Graphics

Address: Alpha House, 10 Carver Sireel, Sheffield S1 4FS.



## International Basketball

Commodore had a huge hut with the highly popular International Soccer. This game, I presume, is a sort of follow up. The interesting feature is that it's copyrighted in 1983. Why the delay in its release?
The game is very similar in feel to the soccer game and is simular in format except that you play in a gym - nor unsurpissingly. Due to sprute numbers, each side comprises of three players. Your opposition may be ether the computer or another human The computer can play at one of nine skill levels. In addition, you may choose between NBR and NCAA rules. Since I don't play baskeiball, I haven't a clue what the difference is
As usual, you can only control a single player at any one time. This player is sigmfied in a different colour. This player can be changed by hoidjng the fire button down. You can pass the ball to other

Price: 55.95
Publisher: Commodore Busmess Machunes

Address: 1 Hunters Way, Weldon, Corby, Northants,
NN17 1QX
players by a quick stab at the fire bution
The graphics are comparable to its predecessor and are colourful with good attention to detaul. The players are well designed and excellently ant. mated. As you dribble up the playng area, the ball is regularly bounced and the opposition move realistically to untercept you. If you score the audience applauds with realistic sound effects. At the end of the game, the teams appear on screen and the victors receive a cup
At low levels the computer plays an unbelievably poor garne but thangs get more interestig. At level nane, as you would expect, the opposition is quite lough. I don't know if it's simply my naturally aggressive style but rather a lot of fouls were awarded to the opposition, often without an obvious reason. Thus was about the only poor feature of the game. On the whole an addictive game which is first class value.

> A.w.


## Dork's Dilemma

The Cl6 is such a relauve newcomer to the home computer market that the software for it has consisted of old 64 games revamped. Hopefully, Dork's Dilemme heralds the dawn of a new age.

The game consists of two phases, the First being it shoot the aliens game, the second a Jgsaw. in the first phase you gunde a creasure - cuther a man in a barrel or a tortorse, l'm noi sure which - around a maze kulhng off a specified number of aliens. there are 25 rooms to explore, each one different and with one of a variety of aliens mhabime it. When you have disposed of the nasties you are given a part of the jugsaw which forms the second part of the game

The screen is divided unto two man sections, the playmg area and an information area In the information area is a diagram showing your position - down to the finest degree - and a gnd contanning your jugsaw pieces. These pieces are moveable using the joystick - and when you have completed thus part of the game you are whisked to the beganning of a new game but with more aliens to destroy.

There is no muste included but the sound effects used, especrally the bombs exploding as you run for cover, are well done. Overall, this is a delightful game, it's basss may not be completely original but it's umplementation is well thought out. This is defintely something for C16 and Plus 4 owners to look al.
M. W.

## Price: £6.95

Publisher: Gremlen Graphics
Address: Unit 10, The Parkway Ind Ctre, Heneage $\mathrm{St}_{\mathrm{t}}$. Btrmingham $B 7$

## G16



## War Machine

This game is yet another budget-offering aimed at those of us who aren't prepared to shell out too much money on games. After due consideration. I must say that this is the worst game I've ever had the pleasure to play.

According to the cassette insert you have been left at a distant outpost of the empure and are tasked with protecting the remaming deposits of neutronumb. In order to acheve this goal, you must shoot the space ships which patrol the shies and avoid wandering land velucles With a single prod of the fire button a missle is set both vertically and horizontally. The space ships will bomb you, given half a chance, but the land vehteles simply collde with you
The screen shot shows a grid of mole hills with paths between them. You may move yout vehicle along any of these parhs. The land vehteles move at random from side to side down one of the paths. You ether shoot them or move to another path. You sumply shool the shaps or vehucles and accumulate points. When you score sufficient points, you move onto the next level Higher levels simply seem to be faster rather than more difficult

The game seems to be full of oddrtes. If the space ships collide with each other, for example, they are destroyed and you gasn the points. The graphics and sound are just about average but the game play is tertible. It's jusi a test of endurance rather than skill Notwithstandung the pnce, thes is a game to avoid.
A.w.

Price: $\$ 199$
Publisher: Pocket Money Software

Address: 41 Truro Rd, St Ausrell. Cornwall

## Price: 57.95

## Publisher: Imagine

Address: 6 Central Strect,
Manchester
Address: Box 43. Manchester M60 3AD



## Cluedo

I have to confess that I don't like Cluedo as a board game, and find it very boring, however

The basic idea is as follows, you are shown the ground floor plan of a house, and the house are six people and six weapons. Al the start of each game a location, a weapon, and a murdere: are chosen by the computer. Each player, who can be computer or human conirolled, is 1hert given "clue cards" person, weapon, location and thus if the clue is in your hand, those things can't have been used for the murder.

The game proceeds by throwmg a dre. You then move the approprtate number of squares When you eventually get into a room, you may make a suggestion as to who did the murder in that room and with whech weapon. Alt the other players must then look at their cards. and the first one to hold one of the suggestrons you have made, must show it to you.

Thus by a process of elimmanon and movement about the house, you can determine who ald what to whom, where, and with what. When you are absolutely sure, you can make an accusaion ti mght, you win. If wrong, you are out of the game which then continues wihout you
Not the most sutable game for computer implementation - your opponents can cheat easily - but an adcquate technucal job. Even though you can qurn off the awful sound, it still takes ages to play. But if you hike Cluedo
D.M.

Price: £995
Publisher: Leisure Gentus
Address: 3 Montagu Row, London WIE IEZ

SHG4.012 5 2



David Ellis will have you jumping merrily around your machine in this weeks article a several of my earluer artucles reference has been made to the "jumpblock" on the AMSTRAD without explaining what if actually is.

A jumpolock is a series of Jump instructions placed in RAM which call various routunes that are used by the firmware. Thus the firmware routines can be easily called from your own machine code routines, or they can be "patched" to jump to your own roulines.

Figure 1 shows how the jumpblack werks in normal operation. The "main" program here refers to the program that is controlling the running of the computer - the operating system. To sccess firmware routunes call is made to the jumpbiock at the required address, in the example here it is given the name BLOCK 5 .
The first instruction at BLOCK 5 is a RSTI. Thas is equivalent to the $\mathbf{Z 8 0}$ instruction RST 8. RST stands for RESTART and is special kind of jump. On the CPC464 it causes a jump to take place to a routune in the LOWER ROM. The two bytes that follow RST! contann the address of the routine in ROM. However, buts 14 and 15 are used to signal which ROMs are to be enabled or dissbled and the remanning 14 bits contant the actual address to $1 u m p$ too.

For the man jumpblock bits 14 and 15 enable the LOWER ROM, and disable the UPPER ROM. Most of the useful routines are located in this man jumpblock which lies from \&BBOO to \&BD39. To see the whole list of routnes, and what they do, you will need to buy the manual "Complete CPC464

Operatung System" ${ }^{\text {n }}$ 識valable from Amsoft for a litle under twenty pounds. Expensive, but invaluable'
Some of the firmware routnes can be called direcily by ussuing a CALL to the jumpblock address. You may the to try some of the following:
and that the HL register contans the length of the bulfer.
The program shown in lusting I will bet the length of the buffer to 2 K and the start of the buffer ala das 60 . You can enther POKE the numbers into memory, staring at \&7530, or use the BASIC LOADER program. The DATA will be:

100 DATA $17, \& 00, \& 95,33,0,8$, 205,\& $15, \& 6 b, 201$
If you RUN the program and


Many of the other routines | then type CALL 30000 or require values to be passed to them. These values and the registers that need to be used are in the Firmware Manull and thus is one reason why this manual is essential reading.
Many useful operations can be carried out by merely CALLing these routines from within your own machune code program. For example, \&BB15 calls a routure to aliocate a buffer for the expanston strings. In normal use thes buffer is set at 256 bytes, whech as you have no doubt found, wall only allow you to set up a tamied number of function keys. The routure requires that the DE register holds the address of the buffer to be used.

CALL $\$ 7530$ then you with now find that you can set up your function keys (using KEY and KEY DEF) with a whole 2 K of buffer space to use. Remember that you can use any 32 keys on the CPC464 as function keys, although the user manual is not over clear on thus point.

Figure 2 shows an example of how the jumpblock could be patched. The three instructions at BLOCK 5 have been replaced by a jump to the machane code routure at $\& 9000$. This can enther be a "stand alone" routme which replaces the ROM routine completely, or, ts in the example that follows, : may be a routine that performs an operation and then jumps to
the original ROM routhe－as shown by the dotted lines
Listing 2 shows a sumple example of how to＂patch＂a machine code routune．The routne itself is in the first 4 lines－from \＆7530 to \＆7537． This uses the jumpblock routine at \＆BBSA－Text Outpul．This is the routine that outpuls characters（32－255）or control codes（0 to 31 ）to the text VDU on the currently selected siream．The accumulator bolds the character that is being sent Our short machine code routme checks to see of the character in the accumulator is less than 32. CP32 will subtract 32 from the value in the accumulator．The value in the accumulator is not changed by this operation，but various flags are set depending upon the result．In this case we are testing the Carry flag，which will be set if the result is negative－l．e．if the value in the accumulator is less than 32 If for instance，the accumutator contaned 27，then 27－32 +-5 ． The result is negative，so the Cerry flag will be set．

The next instruction JR C will therefore jump to MISS if the carry is set，In thas case the program will then jump to the original routine（in ROM）that was specified in the jumpblack using the RSTI opcode．Any characters that are less than 32 will therefore not be altered． Characters that are equal or greater than 32 will have thes value increased by 1，by the INC A opcode，and then jump to the orsginal routine．

The second part of the lusting from \＆7538 to \＆ 7543 is the part that patches the three jump－ block bytes．The three bytes here $(207,800, \& 84)$ are replaced by 195，\＆30，\＆75＝JP $\& 7530$ which，of course，is our own routine．

Enter the two routines using
the BASIC loader and the opcodes in the DATA lines 100 and 110 and then RUN the BASIC program．Now that the machine code program is in memory we can patch the jump－ block by CALL \＆7538．IT all is well yout will be greeced by the rather strange＂Sflez＂mess－ age．This is the＂Ready＂ message！Any characters sent to the VDU now will have thers ASCII value increased by 1 － except for the control codes． Changing the controf codes as well would produce some most unpleasant side effects．
Try changing the 32 at \＄7531 with 9 and you will see what I meant Try pother values as well Using 97 would mean that only the lowercase chartcters get attered．Instead of the JR C opeode try JR NZ which is 32 －poke it in if you lake with POKE \＆7532，32．This tume the INC a opcode will only be used If the value in the accumulator is the same as the comparison value．So if you were compangs the value 65 （ASCII＇A＇）only the letter＇$A$＇would be moditied to become＇ B ＇．
Note that any characters that you type in are not altered，thas is because a drfferent routine is used to print characters to the screen directly from the key－ board

Also make a note of the order In which the jumpblock is patched．Get your machine code routine（the one at \＆ 87530 ） unto memory before the patch （at a7538）is called．After all，if you do it the opposite way around，there will be no machine code program in memory to jump to．The jump will still take place and what－ ever values happen to be at that location will be assumed to be the machine code program．As this will probably be garbage， the end result will usually be


Juraphonak betore purcting
Flywn ${ }^{1}$


## disastrous！

Although the routine given here is of luttle use，it is a good illustration of how to patch the jumpblock．The next article will use a very sumular program to cure those lune feed problems on
your pronter－if you＇ve already cut wire 14 on your printer lead then hard luck！

Finally for this week Listing 3 gives the machine code opeodes in answer to the problem set ma the last artscle．


87330

| L8 M， 4 ¢500 | 1780085 | Buifer Addreat |
| :---: | :---: | :---: |
| Lb M．， 00000 | 33.40080 | glangth of buttar |
| CNLL Seats | 205 ¢15 4bs | grint and initialim |
| RET | 201 | 3 Pont |




100 B娥 $354,32,56,1,60,207,400,624$


## LIETING 3．AntiER TO LAST PWONEA．


110 新 $205,100,16 b, 10,27,225,37,124,254,0,32,240,46,235$

200 0АТ $33,40 \%, 491,205,175,562,17,824,46 d$
205 B
210 今内Th $1,200,7,26,213,197,205,35 \mathrm{~d}$, thb，193，209，19，11，120，177



910 PRINT AT $7, z_{t}$ HOW MANY FLAGS DO YOU WISH

日20 INPUT teEt
B25 If tent＞40 THEN GO TD B20
E30 DIM t（40）
B40 FOR w＝1 TD test
850 LET flliNT（RND＊ 40 ）+1
B60 IF t $\{\$ 1$ ）＝1 THEN GO TO BJO
日年 LET E（f1）＝1
BEO LET g＝fin EO SUB 2300
990 GO SU8＋1＊100＋4900
FOO PRINT AT O．5t INK 9：＂THIS 19 THE FLAG DF
910 INPUT＂${ }^{\circ}$（INE $1 *$
9020 IF LEN is＞14 THEN EO TO 910
 10950
740 NEXT ！
950 LET a＊nc（fi）（1 TO 1－1）
960 IF it
 DE．f：NEXT f1 LET cor＝cor＋1
970 if 18 くンal THEN PRINT AT 21，5；1NN 9：FL ASH 1；＂NO＂：FLASH Of＂＂；ass EEEP 3，-40 ：N EXT 4
975 NEXT w
990 EORDER b：PAPER bI INK OB CLS
9\＃O PRINT AT 5．bs＂AT THE END OF YOUR＂：AT 日，S $3^{\text {＂TEEST }}$ YOU HAVE MANAGED＂；AT 11,$5 ;$＂TO SCORE＂

995 PRINT AT 21，0；PAPER 5i＂PrPan any key
to eontinue．＂I PAUSE O1 GO TO 100
999 REM Subroutanes
1000 FOR $4=2$ TO $19:$ PRINT AT 4,41 PAPER P：
＂）NEXT \＆：RETURN
1100 FOR $f=2$ TO 10：PRINT AT $4,4 \mathrm{t}$ PAPER PI＂
$m_{1}$ NEXT \＆：RETURN
1200 FOR $4=2$ Ta 7，PRINT AT 4,4 ；PAPER p：＂ ＂E NEXT \＆ 1 PETURN
1300 FOR $4=8$ TO 133 PRINT AT $\$, 41$ PAPER D：＂ ＂I NEXT \＆；RETURN
1400 FOR $4=14$ TG 19：PRINT AT 4,$4 ;$ PAPER $\mathrm{Fi}^{4}$ ＂：NEXT \＆f RETURN
1500 FOR $4=2$ TO 191 PRINT AT 4，4；PAPER $p:=$ ＂ B NEXT f：RETURN
1600 FOR $4=2$ TO 191 PRINT AT 4，12；PAPER P：＂ H3 NEXT \＆1 RETURN
1700 FQR $\mathbf{4 = 2}$ TD 19：PRINT AT $\mathrm{f}, \mathbf{2 0}$ ：PAPER PI＂ $m_{1}$ NEXT \＆：RETURN
1 BOO FRR $f=2$ TO 19 PRINT AT $f, 11+G B ;$ PAPER $p$ I＂MI NEXT 4
 $n_{1}$ NEXT $\&:$ RETURN
 1 NEXT f
 1311 NEXT 4
 ：DRAW 4, E／1． 2
1930 PLOT $x+4 / 1-8, y=1 / 1.1$ DRAM $-4,-1 / 1.2$
1950 NEXT FI RETURN
2000 FDR $4=2.7$ TO 3.5 STEP ． 05
2010 PLDT $k$ ，y：DRAW tilt， 3 ，44
2020 NEXT f：RETURN
2100 FOR $4=B 0$ TO 127，FLOT $f+G B 8 B, 16:$ DRAW 0 ．
143：PLOT 32，f－16：DRAM 191，O N NEXT f：RETURN
2200 FOR $f=2$ TO $10:$ PRINT AT $\ddagger, 4 ;$ PAPER 1 ！＂ ＂］NEXT $f$
2210 FOR $\mathbf{f = 3 2}$ TO 40：PLOT $f$, EBs DRAW 128－f， 10 4－4：PLOT 97＋f，BE：DRAW－（56＋f），32＋f：NEXT $f$ 2220 FOR $f=2$ TO 10：PRINT AT $4, \mathrm{E}$ ；PAPER 7；IN
K 2；＂＂＂NEXT＊
2230 PRINT AT 5，4；PAPER 7；INK 2；＂
＂：AT 6，4：

4：＂
2250 RETURN
2300 BORDER $\mathrm{b}(\mathrm{g}):$ PAPER $\mathrm{m}(\mathrm{g}):$ INK 7：CLS 2310 FDR $f=19$ TO 26：PLOT $f, 0$ ：DRAW 0，164：NE，

XT 4
2320 FOR $4=167$ TO 171：PLOT 14，f：DRAW 16，0： NEXT $f$
2330 PLOT 31，15：DRAW 193，O2 DRAW 0,145 ：DRAW
－193，O：DRAW 0，－145
2340 RETURN
4996 REM Flage
5000 REM Argentina
5010 LET $p=7!$ GO 8UB 1000
5020 LET p＝5t GO SUB 1200：GO SUB 1400
SO30 PLAT 112，94：DRAW INK 6；20，20，921
5050 RETURN
5099 FEM Australia
5100 LET $p=1$, GO SUB 1000
5110 go sub 2200
 －
5125 LET＝$=12$ ：RESTDRE 51301 FOR z＝1 TO 41 FE AD $x_{1} y$ y $E D$ EUB 1900：NEXT z
5130 DATA $176,130,154,96,199,96,176,40$
5140 LET $x=182$ ，LET Y＝7Z：LET \％Esı GO SU日 190 0
5150 RETURN
5197 REM Austria
5200 LET P＝7，GO SUE 1000
S210 LET p－2；PRIGHT is 60 8U日 1200：GO 8UE 1
400：ERSGHT O
5250 RETURN
5299 REM Bolgium
5300 LET $P=0$ E GO 5UB 1500
5310 LET p희 GO SUB 1600
5320 LET $p=2$ ：GO EUB 1700
5350 RETURN
5399 REM Brazil
5400 LET P＝41 GO 9UB 1000
5410 INK b：FOR $f=24$ Tg 日B
5420 PLOT $160=4 /-7272$, f：DRAW（ff－24）：2．727，0
5430 PLOT $160-4 / .7272,176-f:$ DRAW $(f-24): 2.72$
7，0：NEXT 4
5440 FOR $4=7$ T0 141 PRINT AT 4．12ן FAFER b／＂ ＂：NEXT $f$
5450 INK \＆ 1 FOR fol TO 20 ETEP ．SI CIRCLE $12 日$ ，BB，f！NEXT f：INK 7
$54 \angle 0$ RETUFN
5499 REM Bulgaris
5500 LET p＝7： 60 SUB 1200
S510 LET p＝4：GO SUB 1300
5520 LET p＝2：GO SUB 1400
5550 RETURN
5599 REM Canata
5600 LET p＝71 GO SU日 1000
S610 FOR $4=32$ T0 79：INK 2
5620 PLOT $f, 161$ DRRW 0,143 ：PLOT $4+144,161$ PR
AW 0，143：NEXT f
5630 FOR $f=-12$ TO 128 PLDT 229,721 DRAW f，364 （ABS f／3）：NEXT +
$\$ 640$ FOR 400 TD 15 8TEP． 25 F PLOT 128－4／2，64＋
\＄：DRAW 25，16）PLOT $12 \mathrm{E}+\mathrm{f} / 2,64+\mathrm{fI}$ DRAW $-25,16$ I NEXT＋
3650 FOR $4=-16$ TO 16，PLOT 129，120：DAAW $4,-6$
$0-(A B S$ f／4）：NEXT $f$
5660 FOR f＝－14 TO－61 PLDT 100，94，DRAW 12，f：
PLOT 156，941 DRAW－12，fi PLOT 129＋f／4，449 DR
AW 0，201 NEXT $f$
5690 1NK 7t RETURN
5699 REM Chtle
5700 LET p＝2：GO \＄UB 1000
5710 LET $p=711100$
5720 FOR $f=2$ TO 101 PRINT AT 4,$4 ;$ PAPER 1；＂
＊NEXT $f$
5730 LET $x=70$ LET $y=124 \mathrm{E}$ LET $\mathrm{e}=25$ GO SUB 19 00
5750 RETURN
5797 REM China
S800 LET $P=21$ ED SUB 1000
SB10 LET $=22$ ：LET $x=661$ LET $y=128 z$ INK as 50 SUB 1700
SB20 LET＝$=$ 日
Sg30 RESTORE SB4OR FOR $z=1$ TD 4z READ $x, y t$ GO

```
SE 1900: NEXT z: INK 7
SE40 DATA 70,90,90,101,96,121,91,144
3日50 RETURN
S897 REM Colambia
5900 LET p=1t GO &UP 1000
S910 LET p=b| G0 SU日 1100
S920 FOR f=17 TD S2: PLOT INK Z;32,f: DRAW
INK 2;191,O: NEXT &
g950 RETURN
S999 REM Ezechonlovakia
6000 LET p=2t GO SUP 1000
6010 LEJ P=7, 50 8uB 1100
6020 IN⿰木⿴囗⿱一一小⿱㇒⿻冂从
6030 FOR $=16 TO 日7: PLOT 32,f: DRAW (f-16)新
:2,0: PLOT 32,175-f% DRAW (4-16)%1.2,0: NEXT
:
6OSO INK 7: RETURN
6099 REM Denmark
6100 LET 口=2% G0 SUB 1000
6110 LET GB=O, LET p*7! GO SUP 1000
6150 RETURN
6199 REM Egypt
&200 LET p=2: GO 8UB }120
4210 LET p=7: EO SUB 1300
6220 LET D=O& GO SUB 1400
6230 INK 41 LET E=1B
6240 LET x=104: LET y*BB& GO SUB 1900
6250 LET x=152: GO 8UB 19001 INK 7
626O RETUFN
6299 REM Finland
630 LET pu71 G0 gus 1000
6310 LET GG=O: LET p=1: GRIGHT II GO gu' 1800
| BRIGNTO
6320 FOR 4=9 TO 12: PRINT AT f,111 PAPER 71%
    ": NEXT &
6330 FOR fa75 TO 100: PLOT 90,f1 DRAW INGK 21
27,O& NEXT &
G350 RETURN
6399 REM France
6400 LET p=1: 60 SUB 1500
6410 LET p=7; GO SUB 1600
6420 LET p-2, Ga sU8 1700
6 4 5 0 ~ R E T U R N
6499 REM Wrst Germany
6500 LET p=01 60 峨B 1200
GS10 FOR f=8 TO 13: PRINT AT 4,4; PAPER b| IN
K 2;"
    ": NEXT f
6530 LET p=6: G0 8UB 1400
6550 RETURN
6595 REM Great Britaln
6600 LET p=2z GG SUE }100
6605 FOR f=24 TO 36, PLOT 32,f: DRAW 208-f,16
0-4
bsto PLOT f+16,16! DRAW 20B-f,160-4
6620 PLDT f+16.159: DRAW 20B-{.-{160-f}
6625 NEXT &
6630 INVERSE I
6635 FOR {#-70 T0 74 STEP 4
\triangle&40 PLOT PAFER 1;127.10日: DFAW PAFER 1:&.E
O
664$ PLOT PAFER 1:127, b日: DRAM PAFER 1:t. :.
-
6GSO PLDT PAPER 1:104.88: DRAW PAPER 1:-70.
f*.68
665S PLDT FAPER 1:152,日B: DRAW PAPER 1:70.f
*.68
te60 NEXT f: INVERSE 0
6670 LET G#=3t GO S~8 2100
6690 LEY p-21 GO SUB 1800
6690 RETURN
6699. REM Hungary
6700 LET D=2z GO SUB 1200
6710 LET P=7% GO SUE 1300
6720 LET p=4% GO SUB 1400
4750 RETUKN
6799 REM Iceland
6800 LET p=1: EO SUB 1000
CB10 LET GB=O: EO SUB 2100
```

GE20 LET p＝2：ED SUB 1800
6950 RETURN
6899 REM India
6900 LET $p=7860$ 8UB 1300
6910 LET P＝4 GO SUB 1400
 PER $\triangle$ \％INK 21＂
n：NEXT 4
6950 RETURN
6999 REM ITSEn Ren
7000 LET pe4：GO SUB 1500
7010 LET $p=7 \mathrm{E}$ GO SUB 1600
7020 FOR $f=2$ TO 191 PRINT AT f，20 BRIGHT if
PAPER 6；IAW 2i＂＂：NEXT $f$
7050 RETURN
7099 REM Italy
7100 LET P＝4：GO SUB 1500
7110 LET PO7：GO SUF 1600
7120 LET $p=2:$ Gg SUB 1700
7150 RETURN
7199 REM Japan
7200 LET P＝7：60 ©U日 1000
7210 FOR f＝i TO 25 STEP ．$\$ 8$ CIRCLE INK 2； 12 日
，昭，\％：NEXT 4
7250 RETURN
7297 REM Netherland
7300 LET p＂2\％GU SUB 1200
7310 LET DN7\＆GO SLB 1300
7320 LET $p=1260$ SUB 1400
7330 FETURN
7399 REM Now 2ealand
7400 LET $p=1 \mathrm{E}$ EO SUB 1000
7410 G0 8JB 22001 LET ED 14
7420 INK 2：RESTORE 74301 FOR z＝1 TO 41 READ
K．YE GO SUB 14001 NEXT ZI INK 7
7430 DATA $176,130,154,96,198,96,176,40$
7450 RETHRN
7499 REM Norway
7500 FOR $4=2$ TO 19：PRINT AT 4,41 PAPER 6：IN K 2f＂
＂$=$ NEXT f
7510 G0 SU日 2100
7320 LET p＝1：Eg SUB 1800
7550 RETURN
7597 EM Pakistan
7600 LET prifi EO SUE 1000
7610 LET P＝7，GO SUB 1500
7620 LET $x=184$ ，LET $y=56$
7630 LET＝70：LET t11te－（8／2）
7640 G0 SUB 2000
7650 LET $x=1 \mathrm{B4}$ ！LET $y=1021$ LET ह＝10：GO SU日 1 20ns
760 RETURN
7679 REM Paru
7700 LET po7s EO SU日 1000
7710 LET PWZ1 EO SU日 1500：GO SUP 1700
7750 RETUFN
7799 REM Poland
7800 LET P＝2：GO SUB 1000
7B10 LET p＝7：GQ SUB 1100
7850 RETURN
$78{ }^{7} 9$ REM Portugal
7700 LET P＝2ı 50 SUB 1000
7910 FOR $f=32$ TO 105：PLOT INK 4；f，161 DRAW
INK 4；0，1431 NEXT 4
7950 RETURN
7999 REM Romania
go00 LET P＝1：GO SU日 1500
BO10 LET peb：EO SUB 1600
8020 LET $\mathrm{g}=2 \mathrm{Z}$ GQ SUB 1700
BOEO RE TURN
9099 REM Spain
9100 LET p＝6s GO SUB 1000
G110 LET $p=2$ ：GQ SUB 1200：GO SUB 1400
E150 RETURN
B199 REM Sweden
B200 LET $p=5 ;$ GO SUB 1000
8210 LET p－b：G0 8UB 1800
9250 RETUFN

8100 LET 日＝e：GO SwE 1／w＂

日150 RETLFN
日 199 REM Sweden
G200 LET pws：GO SU日 1000
B210 LET p＝bl Go ELB 1900
B250 RETUFN
6299 REM Switzerland
B300 LET $p=2 ;$ GO SUB 1000
日310 FOR f＝112 TO 144：PLOT f，24：DRAW 0，128： PLOT © 4.216 －f：DRAW 129，0：NEXT $f$
a3SO RETURN
日399 REM Turkey
8400 LET $\mathrm{a}=2 \mathrm{Z}$ GO SUB 1000
日410 LET $x=120$ ：LET $y=40:$ LET $E=961$ LET tiltm O）EO ELG 2000
 －
B450 RETURN
B499 REM U．S．A．
ESOO LET $P=78$ G0 StB 1000
9510 FOR $f=14$ TO 28
E520 INK 2：PLOT 32，＊：DRAW 191，0I PLOT 32，${ }^{2}$＊ 241 DRAW 191，0
日530 PLOT 32，f＋4日，DRAW 191，0：PLDT 32，＊472：
DRAW 191，O，PLOT 32， $4+9 \mathrm{~b}$ DRAW 191，0
B540 PLOT 32，4＋120；DRAW 191，0
E550 NEXT 41 INK 7
 ＂：NEXT 4
E570 FOR $y=152$ TO 96 8TEP－11：FDR $x=41$ TO 11 1 STEP 10
BSEO LET EES：GO SUB 1900
B590 NEXT XI NEXT Y：RETURN
日599 REM U．S．E．R．
日600 LET $p=2: 60$ SUB 1000
日610 LET $x=62$ ：LET Y＝144：LET E＝5ı INK कः EO SUB 1900：INK 7
日b 20 PRINT AT 5，7：PAPER 21 INK E\｜＂＂\＆AT 6， $6^{+}$
日G50 RETURN
8699 REM Lruguey
8700 LET g＝7！ 60 EUE 1000
日 710 FOR $4=4$ TO 16 STEP 4
B720 PRINT AT $\& 14$ PAPER $1:=$ ＂3AT f＋1， 4 f＂
NEXT $F$
 ＂ 1 NEXT +
6740 PLOT 45．1131 DRAW INK bs 25，25， 821
B750 RETURN
8799 REM Venczula
g900 LET p＝6t GO SUB 1200
Bel0 LET pel：go sub 1300
Be20 LET pe2；GO SU日 1400
Q日30 LET $=3$
GB40 RESTORE RESOR FOR $z=1$ TO 7y READ $x_{y} y_{y}$ ED SUB 1900：NEXT z
日930 DATA $96,76,102,80,114,98,120,100,141,98$ ， 154，B8，140， 76
G日90 RETURN
9999 REM Yugos lavia
8900 LET $p=12$ EO SUB 1200
8910 LET p＝7：GO sUB 1300
日920 LET p＝2：60 EUB 1400

SUB 1900：INK 7
9950 RETLRN
9599 REM Graphics
 －READ a POKE f，as NEXT 4
9010 DATA 65,170, B5，170， $95,170,95,170$
9020 DATA $0,6,1,0,62,126,252,249,0,0,128,64, \%$ $6,32,49,40,0,0,0,1,1,1,3,3$
9030 DATA $247,99,1,128,193,255,62,0,4 日, 176,20$日，224，54，156，14，4
9100 RETUFN
9999 SAVE＂Worldflags＂LINE 1


AUSTRALIA



In this game，you play the part of Scoot，the rider of an amazing scooter．The seting is an alen terraun and you must jump around it on your vehicle In order to stay alve．There are many dangers including arrows， rocks and bushes which can knock you of your scooter，so look out

Instructions are included in the program which will work with Currah Miero Speech 64． but this unit is optional．


Get on your bike on an alien planet In this great game from Shane Parris



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## This weeks episode for Spectrum owners has Diana and Colin Smith explaining the logical operators AND, OR, EOR and starting to Stack it all up

In our last article, we covered g-bit or single byte arathmetic and IF/THEN consuructsons. We are now going to exiend that to l6-bit or two byte numbers. In doing so, we will cover the logical operators AND, OR and XOR. together with the machine code STACK insiructions
Just as the A register was used to Accumulate the Answers in 8-bit arithmetic, the HL register patr is used in 16-bu arthraetic. The 16 -bit instructhons work in the same way as their 8 -bit counterparts described th the last article, Instructons for the register pars covered by this series are summarised in Table I together with their codes.

Table 1 16-bit Arthmetic instruetions
Iasluction Code
ADD HL, HL
ADD HL, BC
9
ADD HL, BC
ADD HL, DE
ADC HL, HL 237106
ADC
ADC HL, DE 23790
INC HL 35
INC BC 3
INC DE 19
DEC HL 43
DEC BC 11
DEC DE 27
SBC H, HL 23798
SBC HL. BC 23766
SBC HL, DE 23782

The first point to nose abous Table 1 is that the ADC and SBC instructons are two-bvic mstructions. The designers of the $\mathbf{Z 8 0}$ microprocessor have managed to cram a quast 1 mlo a pint pot by using two (or more) bytes to specify an instruction. If they hadn't done this, there would only be 256 machurge code insiructions avasable

You will find the ADC HL, HL instruction listed in Appendix $A$ of the Spectrum Manual under code 106 - alter FD. ED is the hexadecimal (base 16 numbers) equivalent of 237 decmal. We are ntol going to complicate this senes with hexadecimal numbers als a beginner can manage quite well without them. If you want to know more, then read Appendix E of the Spectrum Manual In Appendex A you will also see the "一 after CB" column. CB is hexadectmal for 203 decimal.

Note that the INC instruction for increasing the value of a 16-bat number may affect one or both bytes, dependang on whether or not the low byte is mutually equal to 255 . If it 15 , the high byte will go up by one and the low byte becomes zere.

The DEC mstruction operates on 16 -but numbers in a sumular manner when decreasing their value by one. Both instructuons operate modulus 65536 , so INCreasing 65535 equals 0 .

You will also note from Table 1 that there are no 16 bil mastructions for SUB or CP.

You have to use an SBC insiruction instead. This can present a probiem of the carry flag has been set by a previous operation and you don't want 11 included in the subtraction. This leads us meely onto the logical operators because a 16-bit subiracion will normally be preceded by the AND A anstruction whech has the effect ol resellong the carry flag,
Lse an assembler or the decimal loader given in the firss asticle of thas series to enter the code of Listing 1. Run the code wath PRINT USR 3000 and you should get an answer of 500 . Delene the AND A instrucion from the assembier or DATA statement and load the code again. After rusnung, you will get an answer of 499

To understand the logical operators, we need to look al the bitt withon the bytes. Suppose we have a section of code

LD B, 174
LD A, 55
AND B
Each bit of the A and B registers is compared in turn If both bats are sel (1), the A register but remains sel. Otherwise it is resel (1). This becomes clearer when we look at the numbers in binary

| A |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B |  |  |  |  |  |  |  |  |
| AND | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 |

A 00100110
You could try applying what you have learned so far in the series to prant out the CHRS of the value left in the A register. It should be the "发" character.

Another use of the AND metruction is to limit the range of numbers．Suppose you need to calculate the column position of a character on the screen． You need to limit the value to the range 0 to 31 ．

Value AND 0010001135 Mask AND 0001111131

## Result 000000113

If you AND the calculated posi－ tion with a mask value of 31， you will get the column position withs the correct range．

You can AND the A register with a number，one of the esght bit registers or with（HL）． Because only the A register can be used in this way and because A stores the result，it is not specified in the miemonic（e g ． A AND C is writen AND C） The remaining two logical operators，OR and XOR oper－ ate in a simtsar manner．

The OR instruction leaves the A register but set if either of the buts bemg compared are set． Otherwise the but is reset．

A 10111111
A much used special case of this instruction is if both registers are zero．If thas is the case，the zero flag is set by the OR instruciton．li is used in the equivalent of FOR／NEXT loops if the number of repeti－ thons is greater than 256 where you can＇t use the 8－bIt DJNZ， dis instruction．We will put this to good use later

The XOR instruction－ ＂exclusive or＂is used less commoniy．The A register bit $t 5$ set if only one of the biss being compared is set．
$A$

$B$$X_{0}$| 0 | 0 | 1 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | 1 | 1 |  |

A
10011001
If you are feeling very moserly with your computer＇s memory， XOR A will do the same for you as LD A， 0 but do it in one rather than two bytes．
Load the code given in Lisung 2．Thus is a short routine which works through the attributes area of the screen memory．It manipulates the attrobute bytes，changing the PAPER colour but leaving the INK colour and the FLASH and BRIGHTNESS states un－
changed，Delete the loader， then enter and RUN these lines of BASIC：

## 10 PRINT INK 7；FLASH I； ＂Spectrum＂， <br> 20 RAND USR 30000

Now insert the extra luse

## 15 POKE 30001,1

and RUN it agaun．Its rather qucker than the BASIC：

FOR $n=0$ TO 767：PRINT
OVER 1；PAPER 5；CHRS
32：NEXT \＆
Finally，let＇s mention the machine stack．This is a section of memory where yous can temporarily store 16 －bit numbers．It is well compared to the spiked board on which bills， etc，are speared．The last piece of paper PUSHed onto the spike has to be POPped off to get at the paper underneath
The machine stack operates in just the same way．The last 16－bit number PLSHed onto the stack is always the first to be POPped off．The mucroprocess－ or keeps track of the memory tocations for you，so you don＇t need to know exactly where the mumbers have been saved in memory

The AF，BC，DE and HL regsters can all be PUSHed and POPped．Because there are so few 16－bit＂varables＂（registet pars）avalable，these stack instructions are often used to free a register pars temporanly white it is used for another number．The original number is then POPped back．
Another use is to transfer a number from one register par to another．This use is demon－ strased in Listing 3 which ts an example of muluphication of numbers，Load the code and run it with

## PRINT USR 30000

The answer is inttally held in the HL register pair．By moving II to the BC parf，we can use the PRINT method of running the code to print out the answer．
PRINT USR XXX runs a machune code routune at address XXX and pronts the value held in BC on return to BASIC．

In the next article we will look at the block move unstruc． toons and the instructions for reading the keyboard and making sounds．

Listing 1.

| 30000 | LD | 9，200 | $\begin{aligned} & 62 \\ & 20 \\ & 135 \\ & 33 \\ & 232 \\ & 3 \\ & 17 \\ & 244 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 30002 \\ & =0003 \end{aligned}$ | ADD | ${ }_{H}^{P},{ }^{\mathrm{A}}, 1000$ |  |
|  |  |  |  |
| 30005 | LD | DE，500 |  |
| $\begin{aligned} & 39009 \\ & 30 e 10 \end{aligned}$ | $\begin{aligned} & \text { AND } \\ & \text { SEE } \end{aligned}$ | ${ }^{\text {A }} \mathrm{H}, \mathrm{DE}$ | 157 23 23 |
| $\begin{aligned} & 300 \pm 2 \\ & 30913 \\ & 30014 \end{aligned}$ | $\begin{aligned} & \text { LD } \\ & \text { RDET } \end{aligned}$ | $\begin{aligned} & \text { B, } \\ & \text { H } \end{aligned}$ | 68 <br> 77 <br> 201 |

Listing 2.

| 3 cmod |  | LD | A， 5 | 8 |
| :---: | :---: | :---: | :---: | :---: |
| 38082 |  | ADD | ค， $\boldsymbol{ค}$ | 135 |
| 30003 |  | ADD | P，${ }_{\text {R }}$ | 135 |
| 30684 |  | LD | ロ：${ }^{\text {P }}$ | E7 |
| 30905 |  | LD | HL，2329E | 33 |
|  |  |  |  | 91 |
| j＊oas |  | LD | ec，760 |  |
|  |  |  |  |  |
| 30012 | L1 | OEC | HL | 43 |
| 30813 |  | DEC |  | 11 |
| 38814 |  | LD | P69 ${ }^{\text {（HL）}}$ | 126 |
| 30915 |  | AND | 190 | 230 799 |
| 20017 |  | ADD | A，D | ป38 |
| 30018 |  | 10 | （r1L），$P$ | 129 |
| 30019 |  | LD | 9，${ }^{\text {P }}$ | 120 |
| 59020 |  | OR |  | 177 |
| 30832 |  | JR | NZ．L2 | 5ご |
| 30923 |  | RET |  | 291 |

Letsting 3.


## Canon's PW-1080A is one of the new breed of dot matrix printers that have several fonts and a very low price Clive Gifford finds out If If's worthwhile

The dot-matrix printer market Is becortung an overcrowded one wath models seemingly being relcased every weck. Canon, despite therr relative urexperience in the low-cost panter field, look very likely to succeed with thus model and the wider 15 inch carmige, PWIIS6A printer.

This printer is well-packaged, as most printers seem to be, and takes but a few minutes to ses up. This is in part due to the better-than-average mantal which is supplied with the machune. It is thankfully devord of dny "Japanese-English" which has become the norm with pronter manuals from the Orient. Unfortunately it lets itself down by plunging into the complex technical data stratght after the clearly written and illustrated settung-up chapter. The user should really have had a simple explanation of how to oblain some of the more common conirol codes such as obtaining underlined printing and a slashed zero (i) s opposed to 0.

The PW-l080A is a stylish. lookng machtne, very neatly designed and wath the minnmum of protrus.ons. The front of the machine sports the three membrane switches used for switchang the machune on and oif line and for line or formfeeding the paper. The on/off switch and the paper feed knob are sttuated on the right hand side of the prater while the Centronics (or RS232) interface Ls positioned at the back.

The prunter has a print densty selector which can be swiched to between 1 and 5 (2 is suggested for most paper types and conditions). The DIP switches are numerous and allow yout to control varous pnoting parameters such as characters per lue and so on. There switches and their capabbinies are wełl detanled in the manual bui unfortunately are situated within the machme so altering them entals unscrewing the top cover 10 get insude.

As is the case with most dotthatro printers, both roll or tractor fed paper can be used. Roll paper must be placed in the panter housing and this limits
the diameter of the paper rolls that can be used to a maxumum of 70 mm . My old paper rolls are far larger than that but i found that if placed behtnd, on a roll stand (from my old Star DP520) , and fed through the back of the printer housing, I could use any size roll. In addition one can use single sheets of paper which is very useful for wrating letters. Algnment of paper takes a linte while but is just a matter of gettung used to the controls for paper setting.

The prater has two pront modes, nommal and Near Letter Quality (NLQ). Let's deal with each in turn. The normal mode is rather lake the basie Epson mode utilising a standard II by 9 dot matrix. It pnats at en rapid l60 characters per second b1durectionally and can print condensed, emphasised, subscript and elite styles. Another very useful feature is the abllity 10 print proportionately whech can add a look of professional. ism to your texital output.

Figure 1

The NLQ mode is far slower at 27 characters per second bur the result ks, frankly, superb for a dot-matrix printer of this proce. Figure 1 is a sample of both modes in action and as you can see, the NLQ gives the budget dasywheels a good run for their money. All addtional advantage of this pronter is that It is far queter and quicker than mosi of the daisywheels currently on offer at under $£ 500$ plus it already has a tractor-feed unt which you will find is an opional extra with daisywheels.

In addtuon to these two basic prant modes, the Canon PW1080A also offers 16 dot graphuc but-mage printing and a 3K input buffer which releases your computer earther from the prunting task. Another rather
handy feature particularly for budding machune code enthusiasts is the printer's ablity to prum out ali data and program listings sent to the printer in hexadecmal
Optional features include a PCG RAM which allows you to design and store up to 8 K of user-designed characters and a number of different font ROMS. The font ROMS sumply give the pronter a new character set to primt out. This is sumilar to changing the dassywheel or goliball on other promers and typewnters. At present four different fonts are avallable, the most useful, in my opinion, being the inalic font. The PCG RAM is priced at $£ 4994$ while the fonts are individually priced at $\{27.50$
['ve given this printer a real bashing in the turne that I've been reviewing it, but I knew that I wouldn't be changing ribbons very quickly. Each nbbon costs $£ 9.50$ but will last for 3 milnon characters, one tharseth of the life of the print head, approximately. The primer ts very soldd and will las! anyiody a long, long time. If you want to do more than just print out program listings and were seriously considering a dasywheel, then I suggest that

[^1]you think agan and have a look at the Canon PW-1080A

Price: $£ 349.95$ (shop around though)

Manufacturer: Canon LK Led
Address: Canon House, Major Road, Wabington, Surrey SM6 0A.



AMSTRAD GAME


## Shoot the aliens in

 this exciling Amstrad game from Mark AnglinThe object of this Defender style game ts to shoot up the aliens and get the bighest score.
Every five sheets, you will have to reiucl your ship, but this is not easy to do. If you manage to dock you will get 10,000 extra ponnts. If you crash you will lose one of your shups.
There is a full set of instructions included in the program

## How $H$ works

10-60 sel up wreen mode and colours
70-110 place ship on screen, check for key presses
220-330 chreck which alien has been hil by mussile
340-9*0 control ablen movements \$50-1150 control alien fire
$1160-1480$ ship explosion routine 1.190-1690 set up UDGs

1700-18*0 地up screen display and variables
1890 -1930 game over rousine 1900-2070 Etack wave routhe (sheets cleared)
2050-2670 refueling sage foutine

## Varlables

SK. SY thip co-ordinztes
PK, PY pod co-ordinates
WX, *WY,

## ordinates

$\mathbf{1 X}, \mathbf{L Y}$ clone co-ordinates 1.ZX,LZY beta co-ordinates SX,SL ship last position EX,EY cosma mutant libst position
CY.CX clone las position CZX,CZY beta last position C3X.ClY magnum last position PDX,PDY pod last position BX,DY.BX,BY shap explosion
co-mordinales
MX,MY mssile co-ordinates
bH mbount of shups
PE,LE LZE,LJE,WE amount
of mliens shot
HI highest score
EM exira men
Bonats bonus polnts
RF refuel stage
X,S,R random number count
U movement of characters in game iptroduction
SHE sheet counter
 EOSUB 1740：50「0 70
680 RETURN
690 L2Y＝1NT（RMD＊25）：36
700 IF LZYくa4 OR LZY＞ 320 OR LZY＝LY DR LZY＝AJY THEN Garo 690

$720 \mathrm{X}=1 \mathrm{NT}$（RND：15）
730 PLOT C크․ CZYIPRINTM＂
740 C2X＝L $2 x+C 2 Y=12 Y$


770 L $2 \mathrm{X}=12 \mathrm{~K}-16$
 tRETUFEN
790 IF $X=5$ AND L $2 X>4$ TR THEN GOSLB 1020
GOO IF T3F＝2 OR T2B＋2 DR LZX＜4E AND LZY＝SL THEN PL



UE 1170IGASUB 1740IGOTO 70
BIO RETURN
E20 LJYनINT（RND＊25）：16
日JO IF LJYく64 DR LJY＞S20 OR LJY＝LY OR LJYMLZY THEN Gata 820






$900 \mathrm{~L} 3 \mathrm{X}=\mathrm{L} 3 \mathrm{X}-16$
 ARETURN
920 IF $X=5$ AND LJX＞4B THEN EOSUP 1090
930 IF T3F＝2 OR TアB＝2 OR LSXく4B AND L3YDEL THEN ML

 $15, N, O, O, 15$ ：NEXTISHESM－1：PLOT $5 X$ ，SL：FPRINT＂＂IJGOS US 1170：GOSUB 1740：GOTO 70
940 RETJRN
 RETJFN
960 PLOT LMX +16, LMY\＆PRINT＊＂tsPLOT LMX，LMY：PRINT C HR（ 144 ） 1
970 TM＝＇TEST（LMXX－4，LMY－10）

 OR N $=7$ TO 1 BTEP－1：SOUND $7,0,15, N, 0,0,15, N E X T E$ SM SH－1：PLDT 5X，SLiPRINT＂＊tiGOSUS \＄170tGOSUB $1740 \pm G$ оTO 70
990 iF LMAXD THEN PLDT LMX，LMYIPRINT＂＊iaRETUFN
1000 LMX MLMX－16
1010 G0T0 950
1020 IF L2MYロLY OR L2MY＝PY OR L2HY＝LJY OR LZMY＝WY THEN RETURN
 （NT CMRS（144）：
1040 T 2 M＝TEST（L $2 M X-4$, L2MY－10）
1050 tF TNMm2 AND LZHYロSL THEN FLOT $8 x$ ，ELiPRINT CH
 2X－32キFRR N＊7 TO 1 STEP－1tSOLNO $7,0,15, N, 0,0,15: N$
 1740： $50{ }^{\circ} 070$
 N
1070 L2MX＝12MX～16
1 veO GOTO 1020
1090 IF LJMY LYY OR L $3 M Y=L Z Y$ DR LJMYWPY OR LJMY＝WY YHEN RETURN
1100 PLOT LJMX＋ 16 ，LJMY\＆PR1NT ${ }^{H}$ ：$:$ PLOT LIMX．LJMY：PR INT CHF（144）：
1110 TSMETEST（L＿SMX -4 ，LJMY－101
：120 IF TラM＝2 AND L\＄MYョSL THEN PLOT SX，SL：PRINT CH

 EXT：SH＝SH ${ }^{-1 ; P L O T}$ SX．SHFR！NT＂＊：EOSJE \＄17O：EOSLB 1740：50TO 70
1130 IF LJMX＝0 THEN PLOT LさMX，LEMYıPRINT＂mgaRETUS －

1150 GOTO 1090
$1160 \mathrm{BX}=5 \times \mathrm{GOTO} 13 \mathrm{~g}$

11BO BY＝SL＋16：DYaSL－16
1990 IF DY＞32 THEN PLaT BX，DY，2pPRINT＊．．．＂


```
1210 DY=DY-16: }\textrm{BY=BY}+1
1220 IF DY>32 THNN FLOT BX,DY,2zPRINT".
1230 IF BY<348 TREN FLOT BX, 㫙,2&PRINT"
1240 DY=DY-16z 自%EBY+16
L250 IF DY>32 FFEN PLOT BX,DY, 2fPRINT"
1260 IF BY<34日 THEN PLOT BX,BY,2&FRINT*
1270 DY=DY-16:9Y=BY+14
12B0 IF DYSZ2 THEN PLEDT EX, DY, 2:PFINTM
1290 IF BY'34日 THEN PLOT EX, BY, 2, PR&MT
1TC' DY=DY 1a= EY=EY+1首
IS10 IF DY,S2 THEN PLOT EX,DY,ZIPRINT*
13F0 IF BY<34g THEN PLDT EX,gY,Z&FRINT"
:320 EYFSL+!6:DY-SL-16:BX=0
13{0 IF DY>32 THEN PLOT DX,DY,2;FRINT"
1350 FF DY<348 THEN PLOT EX, BY, 2:户FINT"
1360 DY=DY-16:BY=BY+16
1370 IF DY>32 TMEN PLGT BX,DY,2:&R|NTM
13g0 IF EY/J4日 THEN FLOT BX**Y,Z』PRINT*
$790 DY=DY-162 SY=BY+16
1400 IF DY准 THEN PLOT EX,DY,2,PRINT*
1410 If OY<З4g TMEN PLOT EX, gY, בiPRJNT*
142त DY=DY-16:EY=8Y+16
14.g IF DY\32 TMEN PLOT &x,DY, 2rPfonTu
144 IF BY, JAE THEN PLOT EX,BY.21FRINT"
1450 DY=DY-$6tBY=BY+16
1460 1F DY>32 THEN PLDT 日X,DY, ZaF&INT"
1470 [F BYくき4B THEN PLOT BK,BY, 2&PRINT"
148O RETUFN
1490 SYMEOL AFTER 101
```




```
1520 SYMEOL 104,0,0,0,0,129,19%,-..255
1530 S%MBDL zer,=55,0,0,0,0,0,0,0
1540 GYMEFD, 241,0,9b, 120,127,127,127,127,32
, \N SYMROL 25%,0,76, 120,127,127,127,127,0
```




```
1"E., STMEML 243.0.0.0,0,0, 2.F%,
1*0e SYMBOL 244,0,24,60, 502, 126,126,:70,92
```




```
    5YMEOL =47,#B,42,107,62,73,34, **,*4
= SVMBOL 24日, 24,36,b6, 553, 153,253,66,60
164 5YMBOL =50, 2555, 255, 255, 255, 255, 255, 2#% , %55
165 SMM80L 249,255, 255.85,170.85,170, 日5,170
```



```
! b GYMEOL 254,247,45,29,15, 252,170,201,145
```



```
1लO}\mathrm{ FETURN
17 CL5
1710 HI=O
```



```
EONUS=100& SHE=0, RF-5:FS#150
17こ0 C*=-4gfgfghqghfgfgffggfhfofgfghhgfghfhg+gofg"
```





```
1760 SCZ=SC:HI2=%1
17TO IF SC PHI THEN HIFSC
17a0 IF SL>=EM THEN FOR N=70 TO 5 STEP -5, SUUND 7,
N.2.7:NFXT:EM=EM+10000t 5H=5H+1
1700 TAGDFF
1800 1F (PE+WE+LE4L2E+L_E)=b
990
1日10 IF 8HE=RF THEN RF*RF+5sGOTO 2080
tazo if FS*O THEN SH=SH-1{FS=FE+100
IE20 IF FS*O THEN SH=SH-IIFS=FE*100
1830 PEN 2,LOCATE 12.2IPRINT"SMIPS"ILDEATE 13,3IPR
LOCATE 29.2%PR1NT*HI SCDRE={LDCATE 2G,3,PRINT;HI
1日40 LOCATE 21,2;PEN 2&PRINT*FUEE*ILDCATE 20,31PRI
NT&FS
1日50 IF SH=O THEN GOTD 1890
18ba TAG
```



```
,3792 DRAM 0,34B
1090 FETUFN
19%O MODE O
1900 LDCATE 5.12:PEN 2,PRINT"GATE OVER"
1910 FOR T=1 TO 3000:NEXT
1920 HODE 1
1930 LOCATE 1.12%PRINTHDO YOU WANT ANTHER GAME ?TV
, M)"
1940 De=1NFEY*
1940 DEP1NFEY* OR D*="Y" THEN CL5a50SUB 1720.GOTO
70
1960 IF DE="N" OR D*E"n" THEN GOTO 19BO
1960 IF D*F"N"
2970 GOTO
```


## 1990 CL 5

2000 LOCATE 13.91 PRINT＂ATTACK MAVE＊I SHE
2010 LOCATE 14，101PRINT＂COMPLETED－
 Nus
2030 FOR N＝ 125 TD 100 STEP－1：SOUND 4，N，5．7iNEXT：F OR T＝1 TO 5zFOf 5＝10 TO 100 STEP 10；GOUND 4，E，2．7， NEXTINEXT


 DER O
2070 CLS：50SLB 1740：GOTO 70
2080 made 0

STAGE＂
2100 FOR T＝1 TO 3000：NEXT
2110 Ink 1．6
2120 MODE 1
2130 TAG
2140 PLOT Zab，48，31PRINT STRING＊（4，349）
2：50 PLOT 2日B，32，之IPRINT STRINGE（4，203）；
2160 PLOT 0，16，2tPAINT BFRINGH（40，2061，
2170 1NK 1．15：PLOT S 80 ，BO，3iPRINT CHR（150）\％CHRU！

2180 PLOT $560,32,2$ ，PRINT 8TRING $(5,250)$ ；


 209）ICHK（215\}; CHR (14311
2210 PLDT 544，32，2IFRINT CHR（150）।



2250 IF IMKEY（1） 00 AND gx＜60日 THEN Ex＝5X416FP，DT 8 $\mathrm{x}-16, \mathrm{BY}, \mathrm{PR}$ ：NTM ${ }^{\prime \prime}$
 gX－16，gYiPRINT＂＂！
2270 IF INKEY $(8)=0$ AND $8 x 30$ THEN sxegx－16sPLOT gx ． 18．SY，PRINT＂
 ＋1b，SY，PR INTV＂
$2290 \mathrm{sL}=\mathrm{BY}$
$2300 \mathrm{~K}=1 \mathrm{NT}$ \｛RND： A \}
$2310 \mathrm{E}=$ INT（RND3日）
2320 ReINT（RNDE日）
23SO IF TBA＝S AND TBAZES TMEN PLDT 9X，64，ZIPAINT C
 J8 2410：CLGIGOSUE 1740：GOTO 70
2340 IF TBAIS OR TBAZ＝3 THEN PLOT 8 X, SYIPRINT EHR

 1160，ELEfGOSUB 1740：6070 70
2350 IF TEAF2 OR TGAZ＝2 THEN PLOT SX，SY；PRINT CHRE
 ，N，O．O． 7 1NEKTIBH－SH－ 1 \＆PLOT EX，BY，PRINT＂＂ 11 GOSUB 1160：CLGIGOSUB 1740：GOTO 70
 RINT＂＂1
 IPRINTM＂ 1
 2590 IF $\mathrm{SH}=0$ THEN GOTO 1890
2400 бот0 2230
2410 TAGaFF
2420 LOCATE 14,141 PEN 1IPRINT＂GOMUS 1000 POINTG＂
2430 LOCATE E，12：PEN 1，PRINT＂YOU LANDED EUCESSFULL
Y！${ }^{4}$
2440 FOR THI TO 3000：NEXT
2450 LOCATE 日，12：PRINT＂
LOCATE 11，14；PRINT＂
2460 INWK 1，6，26
2470 LOCATE 16．12ェPEN LIPRINT＂AEFEU ING＊
2480 FCR F＝550 TO 200 ETEP－1\＆PLOT F，54， 1
2490 TF $=$ TESY $\{$ F－2， 54 ，
2500 IF TF＝2 THEN SOLND 7，43，10，7 ELSE NEXT
2510 INKK 1,26
2520 tagciff
2530 FE＝0
2540 LOCATE 16，219EN 2yPRINT＂FEUR＊ILOCATE 17，3zPRI WTIFS
2550 SOLND A，300，1，？
2560 IF FS＊150 THEN 50T0 2580 ELSE F5－FS＊3
2570 GOTD 2540
2580 LOCATE 10，121FRINT＂
2590 LOCATE 16，12：PEN 1，PRINT＂REFELKING＝
2600 LOCATE 16，131 PEM IะPRINT＂COMPEETED＂
2610 INK 1．6． 26

2620 FOR ReF TO SS6IPLOT R，S4．0
2630 FDR $T=1$ TO 日：NEXT T
2640 NEXT
2650 IMEK 1，6
2680 FOR T＝1 TD 2000\＆NEXT
2670 TAG
2680 RETURN

949＂

2710 8PEED TNK 10， 10

272222天z
2750 LOCAYE 8，10，PEN 2IPRINJ＂s z
2740 LOCATE 1．11：PEN 3：PRINT＂z ${ }^{2}$
2750 LCCATE 1．12：PEN isPRINT＊z


2770 LOCATE 3.14 PEN 3IPRINT＂$z=3 z$
27日O LDCATE 1．15：PEN 1：PRINT＂$=$

2000 LOCATE 1．17\＆PEN JIPR：NT＂z
2810 LOCATE S． 241 PRINT＂H（C）MARK．A，ANFLIN 4．2．ES
2820 FDR C＝0 TO 2bilnk 1，LIINK 2．CIINK 3，LisDUND 7 －C：3r．こ．＂ミNEXT
2日30 FOR T＝1 TD 2bsFOR N＝1 TO 2OO\＆NEXT：INK 1，2b，T： INE：2，6．T：INW：3．15．TiNEXT
 tSOUND $7, C \mathrm{CH}: 0,3,7:+$ EXT
2geo CLS
 PER 0
2979 LOCATE ${ }^{2} 6,1+$ PEN Z\＆PFINT＂GCORING＂
2800 TAG

2900 PLOT $0.14 .2 \vDash P R I N T$ Cb；
2910 U－4日
29 20 PLOT A24，U，＂，FR1NT CHFE（24日） 31 GOTO 3090
 FFFINT MAGTIUM ：：PLOT 4日：17b，2IPAINT＂LOO POINTENIJ $-4 \mathrm{E}$


 －4 4
2960 PLOT $624, U_{1}$ 3tPRINT CHP（244） 91 GOTO 3110
2970 PLOT 512，224，31PRIN才 CHR＊（244）।IPLDT 480，2018， このFFIt CLONE ；\＆ ER
2980 PLGT 624，L， 11 PR！




 $-48$
3020 PLOT 6こ4，L，2：PRINT CHR＊（2431：150T0 3J40
3030 FLOT S12，144，2，PRINJ CHR（247）IIPLOT 4E0，123，亏iFFINTMMi，TANT L $=48$
3040 FDR Tal 5010
305O FOR M＝1 TO 26
 $x$ T
3070 NEXY
30 BO GOTD 3240
3090 IF U＝520 THEN PLDT क24，L－16\＆PRINT＂＂1aGOSUR 3 150160 TO 2730 ELSE U＝U416\＆FLOT 624，U－32＊PRINT＂＊ FOR T＝1 TO SO：NEXTIGOTD 202
3100 tf $1=320$ THEN PLOT 624，U－1hyPRINT＂＂B：GOgLi日 3
 FOR T＝1 TO 50：NEXV：EOTO 2940
 $150:$ EOTO 2970 ELSE U＝U－16ıPLOT 624，U－32ıPRINT＂＂， AFOR TEI TO \＄O：NEXTBEOTO 2960
3120 IF U＝520 THEN PLOT 624，U－16ะPRINT＂＂： 5 GOSUB 3
 FDR T＝1 TO 50ュNEXT：СOTO 29日0
3130 IF $\mathrm{H}=320$ THEN PLOT 624，U－16yPRINT＂＂F\＆GO5LR 3


FOR T＝1 TO 5O：NEXT\＆GOTO 3000
 150＊50Ta 3030 ELSE U＝U＋16：PLOT 624，U－32：PRINT＂＂． Faf Tei TO FO：NEXT：G日TD 3020

S160 PLOT MX－16．MYzPRINT＂＂；zPLOT MX，MY，2zPRINT CH EF 2431；
3170 IF MX＝639 THEN PLOT MX，MYェPRINT＊＊IRETUAN
31 BU T－TEST（MX $+20, M Y+10)$
3190 IF TE1 THEN FLOT MX，MY，PRINT＝＂ 12 SOUND $1,0,15$
 6，MYIPRINT＂＂：IRETLEN
3200 JF T＝S THEN PLDF MX，MYءPRINT＊－$\|$ SOUND $2,0,15$
 G，MY：IPRINT＂＂13FETUFA

 b，MY\＆PRINT＂＊！${ }^{\text {HRTUFN }}$
T220 $M X \operatorname{CMX}+16$
3230 GロT0 3140
3240 CLEITAGOFF
3250 1NK 1，14：INK 2，14，26
3260 PEN IIPRINT＂YOUR HERE TO DEFEND THE EARTH FRO M
32\％O PRZNT＂DEGTRUCTION ！．YOU HAVE TO FIGHT ALIENS
3290 PRINT＂WHD HAVE NO MERCY，＂
2290 PRINT
3500 PRINT＂THE MAGNUHI B BETA MAY GECOME RESISTANT
3310 PFINTHTO VOUR M3SSILES AND MAVE TV BE MIT＊ 3320 PRINTHE OR 3 TIMES TO DEGTROY THEM，
23JO PRINT
$33 A O$ PRINT＂BE CAREFLL HOW YOU USE YOUR MISSILES＂ 3350 PRINT＂BECALSE YOU HAVE A LIMETED AMOUNT． 3Z6O PFINT
3370 PRINT EVERY FIFTH SHEET YOU GET A＊
Z380 PRINT＂CHANCE TO REFUEL YOUR SHIP BUT BEWARE
3390 PRINT＝YOU MAVE VERY LIMITED CONTROL OVER YOUR
3400 PRINT＂SMIP， 50 YOU FKED TO DE VERY SKILLFU，IF
3410 PRINTMYOU MANAGE TO DOCK YOU GET A BONUS DF＇ 2420 PRINT＂ 1000 FOINTS．WHEN YOL REACH SON0 POINTE＂ S4JO PRINT＂YOU GET AN EXTRA SWIP BUT AFTER THAT＂ 3440 PRINT＂IT IS EVERY 10000 POINTE．
34EO PRINT＊
GOOD LUEX
3460 PRJNT
3470 PEINT
3490 YAGOFF
3470 LDCATE $10,24, P E N$ ZIPRINT＂PRESS C FOR CDNTROL $\mathrm{S}^{\prime \prime}$
Z．500 Dt＝IN EY
3520 IF Be＝＂C＂OR Eeo＂e＂THEN SOTO 3530
3520 GOTO 3300
3530 CLSIINK 2．14，PEN 2
SS40 PRINT ${ }^{\text {1 }}$ ．U5E CUSOR KEYE FOR UP AND DOWN．
3550 PRINT＂2．USE THE SFACE BAR FOR FIRE．＂
3S60 PRINT＂YOU CAN ALSO USE A JOYGTICK TO CONTROL＂ I570 PRINT＂THE 5H！P．＂
 TO ETART＂
3590 Rs＝JMKEY

3610 EOTO 3590

## SHEKHANA COMPUIER．SERVICES

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| Kindhl Lore | －0 | 750 |
| Luntarwuthe | 0 | 750 |
| Orimy Thomp peathion | 000 | d D0 |
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| Tropt | $7{ }^{7} 8$ | 50 |
| Hoon Creat | 0.0 | 475 |
| Soy Huntor | 706 | 5.60 |
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| Tif Nam Nos | 988 | 750 |
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| Ont on One | 80 | 89 |
| Catuion | 70 | 80 |
| Prapect Fulute | 688 | 820 |
| Flogier Prict | 78 | 6.0 |
| Mante Mimmp | 568 | 3.50 |
|  | 3 f | 5.80 |
| Beuchhatd | 70 | 80 |
| Hyper Sppots | 70 | 300 |
| cords af Modragh | 95 | 750 |
| Bramidis | \＄0 | 750 |
| Archon | $10 \%$ | 103 |
| Siurion | $7 \%$ | 800 |
| Buck Ropers | 78 | 80 |
| Full Throtti | 68 | B50 |
| Twin Kingotom Volley | 70 | 3.0 |
| Tent of Hrabion Night | 80 | 4.8 |
| Whorid Sarien Bevobit | $7 \%$ | 8.50 |
| Rochy | 76 | c50 |
| Eurate | 14.6 | 750 |
| Zenton | 75 | 5.80 |
| Fintalic Vorapo | 69 | 5.50 |
| aruce Led | 78 | 500 |
| Alien ${ }^{\text {a }}$ | $0 \%$ | 750 |
| Dealit Star Interctoptor | $7 \%$ | B00 |
| Detin ster Inlercephar | 76 | 590 |
|  <br>  CherturavP payabsy to <br>  <br>  <br> SAE for fal． |  |  |
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250R＝R＋1： $\mathbf{I F R}=$（RI）THENPROCAL IENS：R＝0 300IFINKEY（－99）ANDD＝1 THENPROCFIRELFT
310IFINKEY（－77）ANOD $=$ OTHENPROCF IRE
520 COL QURZ
T3OVDUSO：PRINTTAB 10,0$)^{\text {＂SCORE＂}}$
340PRINTTAB（7，0）＂LTVES LEVEL＂
350PRINTTAB（1．1）：SC：FRINTTAB（ 9,1 ）；2V5：PRINT
TAB（17，1）ILUL
360SOLIADO，$=15,5.1$
3701FSE〉＝250ANDSC＜290THEN1470
3BOIFSC $=6$ C，ANDSC 641 THEN14 th
39OIFSC＝9CUANDSC GAOTHEN1470
400 IFSC $=1100$ ANDSC $<1140$ THEN 1470
410 IFSC $>=1250$ ANDSC 1290 THENL 470
$420 \mathrm{CDLDUR:}$
4\％OVDU $1, x, r, 1 \%, 3 \%, 10, ~ 日, ~ 日, ~ ? \%, 2 \%$
440＊FX15，0
 274：M\％＝ころ5：N\％＝こ30：D＝1：E\％ 5 FN（ $x-1, y): C \%=F N C(x-$
 GOTO270

460！FINREY $(-105)$ THENDX＝FNC $(x+1, Y+2):$ P\％WFNE $X, Y+2)$ ，GOSU日 $500, Y-Y+1:$ IFO\％ $3330 R$ P\％$>$ S2THEN 11701 GロT0270

 $2, Y+1)$ ：GOSUs500 $X=X+1$ 1FFF $>3$ 30RG\％＞32THEN 1170 ： GロTロ270

AGOIFINREY（－73）THEND\％＝FNC $\{X, Y-1)$ IE EFFNC $\{x+1$


490GDTg270
soovDUs1，$X, Y, 32,32,10, B, B, 32,32$
S10！FX＞17THENX＝17
S2OIFX＜1THENX＝1
E3OIFYく1TMENYE 1

SSOSOUNDO，－15，5，1
56 FEE TURFN
5TODEFPROCFIRE
\＄日geroczaf
590FORL＝2TO6
6001FX＋L＞19THENSSO
610FG＝FNC $(X+L, Y)$
G2O1FFG＝142ORFG＝144THENSC＝SC $+10: 50 L M D 2,-15$ ，
212,2
6 OOCOL OLR1
640VDJ31，$X+L, Y, 95$
GEONEXTL
601FOR： $1=2$ TOO
670VDU31，X + L1．Y． 32
©BONEXTLI
690EMDFROC
700DEFPROCFIRELFT
710 OROCZ ZA
720FQRL2＝－1プー5STEPー1
7801FX＋L2くOTMEN7日O
$740 \mathrm{FG}=\mathrm{FNC}(\mathrm{X}+\mathrm{L}$ ป， Y$)$
7501FFG＝1420RFG＝144THENSCっSC＋10，SDUND $1,-15$ ．
212,2
760 CDLD CR 」
770VD」こ1，$x+2,2, Y$ ， 95
7BUNEXTL2
790FORLJ＝－』50－55TEP－1
8OOIFX＋LJくOTHENEZQ
G1OVDUこ1，$X+L 3, Y, 32$
ga NE $x \mathrm{TL}^{-}$
BYOENDPROC
B4ODE FPFROCZAF

－-126.126 .126

87OFORTE！TOZ ：NEXT
BEOENDPFDC
gOOUEFPROCALIENS
90）$A 1=A 1+1: \omega=0$


9アJA＝RND（2）





GGOFEINTTAE（A，E）：CHRSAㅡ
1000IFE＝ごTHETIWE！
$: \because 2045 \times \mathrm{TL}$
$10201 F W=1$ TME NF FOELARID
10JUENDERAC
1040DEFFNC（V，0）
105OFRINTTAB（V， O$)$ ；
1． $6 \mathrm{CA} .=1$＝

1 ग日～CEFPROCCITY
140, C IL JuK


7，2ーフ，237，ニフ7，277

 ここい．ここっ

Q．237，237，10， $8,8,237,237,10,8,6,237,237$
1140 VDU $1,13,27,237,237,10,8,8,2 \geq 7,2=7,10,9$ ． 6，237，237，10， $8,8,237,237,10,8,8,2: 1,2: 7,237,2$ 37，237，237
1 15QVDu31，1日， $2^{7}, 237,10, 日, 237,10,1 日, 237,1 ヶ, 日, 2$ 37

116 OEMDPRAC
1170FORSE＝2ユOTOLOSTEP－1
119050 UND $1,-15,9 E, 0$
1：90NEXTSE
1200 LVS $=$ LVS－ 1
1210GOTO220：END
122OCOLOUF13OMCLS
123ut OL OUR1
124OFRINTTAE（5，2）＂WELL DONE！＂
1こEOPFINTTAE，5，bl＂Scare．．．＂：S4
12GOPRINTTAE（3．10）＂LeVE1．．．＂tLVL
12701FSC）

：290COLCLRO
1300PRINTTAQ（2．20）＂Another go Y／N．＂
1310＊FX25．0
13201F IN EY $(-69)$ THENRWIN
13301FINHEY\｛－56\}THENEND
134600701516
1350DEFPRDCLAND
136OFORT－1TD\％O：NEXT
1370COLOUR2：CLS
$1380 \mathrm{VDU19,3,9,0,0,0}$
$1390 F O R L A=1 T 012$
1400 FROCZAP
1410PRINTTAB（4，15\}"THEY LANDED"
$1 \mathrm{~A} 2 \mathrm{OFORT}=1 \mathrm{TO} 290: \mathrm{NEXT}$
1430 NEXTLA
1440PROCPAT
$1450 \mathrm{GOTO1220}$
146OENDPROC
$1470 \mathrm{GLL}=\mathrm{LVL}+1$
$14805 \mathrm{C}=5 \mathrm{~L}+100$
1490 ORTEITOEO，NEXT
$2500 C D E O H R O$ CLS
1510VDU17．3．11．0．0，0
152OFORLA $=1$ TO12
15 ZOFFROC ZAP
1540FRINTTAB（5．15）＂LEVEL＂：LVL
15SOPRINTTAB（1，20）＂（100 bonus pointa）＂
15GOFORTH1TO25O：NEXT
1570NEXTLA
15日0R1＝R1－7
15901FR1＜$=$ 2THENR1 $=4$
1600\％$=0$
161060T0210
1620END
16 SODEFPROCINTRO
1ヵ4OVDU2？．：．0：0：0tu：
1650COLOUR131：CLS
1 stocolourt

1670 COLOLR 1

$1690 P R I N T T A B(6,5){ }^{\text {n }}$ The Eitv is being attacked by alitans．．．．．
 hope．．．．．＂
 1 플
to rexich the next diftachlt，
1721 OCOL OUR＝
1730FRINTTAB（15．18＂JSE NEYS＂


17 OOPRINTTA日 41.24 space bar $=42 r 0^{\prime \prime}$ $1770 C O L D U F O$
$17 \mathrm{~B}+\mathrm{B} \%=1$
1790FORFAㅍITD25
18OOF ORNT＝B：TロE\％＋12
1810SCUNDK11，－15，NT． 1
182ONE XTNT
18：0E\％＝＝
1 184ONE XTFA
 LE＂
1960：FX15．
1870IFINI EY：－GO THEN180）

18G＂ENDFKOC
19 人DEFFFCRFGT
1P1．OGCO：＂． 2
19でFがにご「ごこ
195，DRAWFNL：こヨ ，FILL：－41
19EESOLMDI， 15.4 HE
196：NEXT
2 ค．EEALGEDC


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chide ssow the th through and botehorous wwoodiand fown and Gerapyard mazed Armod with hicious puw nndi must bottle pat the fike be Buflion Bill ind hif motloy pack to eollegyour kittens ans protec yauthom
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## AR



> In this game you fake the part of a harassed switchboard operator frying to connect hundreds of callers to the right extensions． By Andrew Bird

If you＇ve never worked in a busy office then thus mightmare of agame may not be famular to you，but it＇s still worth trying．

The ides is to unravel the hnes of a switchboard before you become inundated with phone calls．This is achneved by pressing the ketcers at etther end of a line，thus connectung them．

## How H work：

## 10－190 set up artays

200－390 draw game
$500-510$ ask for skill ievel
800－990 print leters
1000－1260 cherk for key pressed 1500－169 clueck for marching
letter of pair
6500－6700 telephone ringing rowline
7000－7090 end of game（wn）
8000－8000 end or game（fari）
9000－9060 instructions

## Varkbles

DIN $\boldsymbol{m}_{\text {．D }}$ DIM y letters min mixes letters up mito pars th skall level
Is，In dfaw a line beaween letters top，bol check for part of swatchboard pressed firs1
co counts lues untangled pe phone calls durng game phone used to trigzer phone call routine
key CODE of key pressed －search for letter loop f，deneral purpose lonps d delay loop

1 REM SWITCHBDAFD 19ES
2 REM Ey Andrew Bzrd
3 GO 5UB 9000
5 CLS 1 PRINT AT 10．10：＂PLEASE WAIT＂
7 RANDOMIZE
8 PDKE 23G09，30：POKE 2365B， B
9 REM Set up Arrave
10 DIM x（13，3）：DIM Y（13，3）
zo Far f＝1 TO 13
30 EET $x(f, 1)=3 N T$（RND 13$) \div 65$
Mo FOR n＝1 JD fol
SO IF $x(f, 1)=x(n, 1)$ THEN GD TD 30
©O NEXT ח：NEXT f
70 FOR $\ddagger=1$ TO 13
go LET $\gamma(f, 1)=$ INT（RND 213$)+7 E$

104 IF $y(4,1)=y\left(n_{1} 1\right)$ THEN EO TO BO
110 NEXT ח3 NEXT
$1=0$ FOR $4=1$ TO 13
1 IO LET mix＝1NT（RND＊13）+1
 $01=0$

145 MEXT n
150 LET $\times(4,2\}=m$ ：
100 NEXT 4
170 FQR $4=1$ TO 13
18 तI LET $Y(x(f, 2), 2)=f$
190）NEXT 4
100 FEM Screen ir Skili 1Evel
24i＇BORDER GI PAFER 6）INK Of CL．S
こ19 FOR $\ddagger=169$ TO 1751 PLOT +-153.41 DFAW 457
－fサミロ品 NEXT＋
 ＂E NEXT 4
 $\therefore$ NEXT 4
＝4U FDR ¢＝1E TD 22：PRINT AT 4．0\％PAPER Øi：＂ MEXT $f$
 1：DRAW 14．1日，3．5
20．PLOT 232．94：DRAW 16．18．12 DRAW－16．－1日， 1：DAW 16．1日．3．5
270 PLOT 213．4日：DFAW 40，4日，1．2
2Gr PLG\％214．56：DRAN 30，34，1
290 PLDT 197．44：DRAW INP 9：－64，24，こ：FLO 7 5．9B．43：DRAW INF $9:-64.2=4,-2$
TOO PFINT AT O， 2014 ＂SWITCHEDAFD＂：AT $2, ~=0, " E y$ A．G．Bird＂


ごく FOR fin T0 12
$-4 i \quad 1 F$ fint OR $f=7$ OR $f=B$ THEN NEXT $f$
 1）．2．2
3EO NEXT f
370 FLOT 46． $6:$ DFAW $-6.5 \pm$ DFAW 2． 2 DRAW 6．－
5
TOO 1 NK 0
5OG INFUT＂SFILL LEVEL $1-3$＂$\ddagger$ 涫
510 IF ak． 53 OR Ek＜1 THEN EO TO 500
790 REM Print lettr＊
BOO FOR 4 ＝1 TO 13
810 IF INT（4／2）\＃ौ／THEN PAPER 5I Gロ TO 日S 0

82，PAPER 4


8O！NEXT＋E FAFER 6
a 9 FOF $f=1$ TO 17


9－0 LET 1e＝8事（（f，2）－チ）
Q4 DRAW INF 7 ：DVER 1：1e．- 日白
GF．AEXT 4
PG）FOtE ここE 1.0



990 LET phone＝ 100 999 REM keyprever
1000 LET RBVEPEEK 23560
1010 IF KMy＞b4 AND kEy＜7g THFN Gロ TO 1100
1020 IF key＞77 AND kev＜91 THEN EO TO 1200
t030 LET phenemphone－\｛部tpc／4\}
1040 IF phone＜O THEN LET phpn\＃＝1001 EO SUE 6 500
1050 60 TO 1000
1100 IF top＝1 THEN EO TO 1030
1105 IF bot＝1 THEN GO TO 1500
1110 FOR EW1 TO 13

1130 NEXT EI GQ TO 1030
1140 IF $x\left(\right.$ 事，3）$=1$ THEN ${ }^{1}$ GO TO 1030
1250 ：ET $\mathrm{X}(5,3)=1 \pm$ PRINT AT $2,5+2$ ；PAPER Of 1 NK क力＂．＂：EEEP ．01． 20
1160 LET top＝1
1170 GO TO 1030
1200 IF bot＝$\$$ THEN $5 \square$ Tロ 1030
1205 IF tap＝1 THEN ED Tロ 1600
1210 FQR E＝1 TO 13

1230 NEXT E：GO Tロ 1030
1240 IF $Y(2,3)=1$ THEN ED TD 1030
1250 LET $y(8,3)=1 z$ PRINT AT $14 \%$ E＋2；PAPER Of

1260 LET botel
1270 GO TO 1030
1497 REM Matching letter
1500 IF $x\left\{y\left(B_{1}, 2\right\}, i\right)\rangle k=y$ THEN GO TO 1030
1520 PRINT AF 2，y $\{8,2)+21$ PAFER $D_{1}$ INk of＂．＂＊ BEEP 01，20
1520 LET $x(y(5,2), 3)=1$
1530 LET，top＝0』 LET bot＝0

$15 \Delta 0$ LET 1 ene8t $\{x(y(0,2)+2\}-y\{5,2)\}$
1570 PLDT INK 7 \％DVER 1；1告，151！DRAW INK 7， QVER 1518．－6b
15 EO LET comeotis IF comi3 TMEN GO TO 7000 1500 Pare 23560．01 50 TO 1030

 1 BEEP 01.20
1620 LET $y(x(4,2), 3)=1$
1.30 LET tロp＝0I LET batma

1650 LET 2 westn +20

1670 PLOT INK 7，QVER 1515，131：DRAW INK 7 ； QVER 1；1E．－B6
1680 LET EO＝EO＋12 IF EOFI彐 TMEN GO TQ 7000
1690 FOHE 23540，0：GO TO 1030
6499 REM Phone ringing
6510 GO SLO 6600
6510 FOR $\mathrm{H}=1$ Tロ 2
a
A던 EXT＊
6540 FOF 둘 TO 102 NEXT ds NEXT $n$
6550 GO SUB 6000
65b0 FRINT AT 6，20t＂
6S70 LET pc＝pC＋1；IF pE＝12 THEN GO TG 日000 6580 FDKE 23560．OE RETEAN
G6DO OVER 12 PLOT 229， 1101 DRAW－1B． 12 I DRAW 3，－11：DRAW－56，51 DRAW $-2,201$ DRAW 4今， 5 5：DR AW 0，白：DRAW 19，－16！DRAW 2，日ะ DRAW 7．－20
6610 OVER OF IF RND＞． 5 THEN FRINT AT $6,20,{ }^{\mathrm{m}} \mathrm{H}$ URFY！${ }^{\prime}$ I RETURN

6700 RETURN
6999 REM Wan
7000 PAFER 6i CLS
7010 FOR $4=5$ TO 9：PRINT AT $f, 0 ;$ PAFER 7： ：NEXT $f$
7020 PRINT AT 6， 1 ；PAPER 7 \％＂WELL DONE ：YOU＂V E PROVED YOUR＂；AT B，5；＂WDRTH AS A TELEPHDNIST 7050 FOR $f=1$ TO SO2 EEEP $.02, f 2$ EEEP $01 . f+10$

## ：NEXT f

7060 FOR $n=1$ TD 2：FDR $f=1$ TO 101 EEE．P ．01， 10 \＆NEXT fz FOR d＝1 TO 10：NEX dz NEXT n
7070 FRINT AT 20，日；OVER 1；＂Preses eny key＂ 7090 IF INKEY聿＂M THEN PAUSE 40\％GO TO 7060 7090 CLS 1 ED TO 5
7999 REM Fayl
BOOO BURDER 4 z PAFER 42 CLS
日010 FOR f＝5 TO 9：PRINT AT f，0｜PAPER 7！
＂：NEXT f
9020 PRINT AT B，Z：PAPER 7 ／${ }^{\circ} \mathrm{OH}$ DEAR．．．YOU＇VE JUST EEEN＂；AT 日，日，＂GIVEN THE SACK．
EOSO BEEP 1．－40\％FOR d＝1 TO 2501 NEXT d
B060 BEEP＝ $01,-101$ JF INKEY新〉＂＊THEN CLS ： GO TO 5
E070 PRINT AT 20，日；诜民 1y＂Prest dny keyn E090 GO TO 8060
0999 REM Inetructions
9000 BORDER 5\％PAPER 5t INK O\＆CLS
9010 PRINT PAPER 6 ：$^{\prime \prime}$ EWITCHBDARD BY ANDRE ＊日：\＆＂
9020 PRINT AT 4，Ot＂You have Junt been put in charge＂＊＂of large gwitchboard with ail＂＂م＂ of it． 1 in풀tangled up．＂
9030 PRINT＂Yaur job is ta untangl them by＂
 ver you pust act fitet＂＊＂Mas the incoming call －begin to＂
PO40 PRINT $\mathrm{m}_{\text {mount up．Good } 1 \text { uck im }}$
 9060 FOR dI TO 200：NEXT d＇FAUSE Ot RETURN 9999 gave＂gwitchb／d＂LINE 2



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Mashine


> Home Sweet Home is John Henderson's theme this week is home software worth buying and does it help or hinder?

LIfe after school - how can the home computer help children whth their learnang? There is only realls one answer - by using quainty software along the lanes used by the schools themselves. Talking to teachers will, however, present parents with a wide range of differing ideas. This week it is tume for an examination - no, not the thungs that everyone hates. An examination of educatonal software produced for the BBC computer at home, guaranteed not to upset even hayfever sufferers! The basic question - is home educatronal software all it seetns?

As most homes stid rely on catsette loading, lets look at an intro package. Laing yodr computer is published by the BBC no less and incorporates real jargonese. The technque used in this package is Compwier Synchronssed Audio (CSA). In laymans terms after all it is an complete introduction to what computers are capable of - CSA enables children to understand what is happening on the computer screen by following instructions given to them on an audio casserte. Yes, you do need to own two cassette recorders
Cassettes are conlained in an open-out card pack, with voice tapes and software tapes clearty labelled and colour-coded. There's even a supply of sticky labels to label each cassette player according to tis function. A 48 page instruction booklet contans the main ams of each set of programs, together wath a transeript of each vonce programme. The four programs cover a general introduction to computer graphics and screen posittons: a look at the rasks performed by computers; an introduction to BASIC functwons; and a hustory of computing.
fuli and elear instructons are provided to transfer this software to disc. The package

will run on BASICl and BASIC2 machines. The packagang is substanaal enough to love up to hife at home and cassettes are easily removed from their plastuc tray - no need for the usual jemmay treatment al all

On the face of it, a good mtreductory package to complement the Welcome tape supplied with the BBC computer. Sirange lhat so much emphasis is placed on BASIC as a programming language. In the best primary schools, the audtence to whech this is aimed, jearnugg BASIC forms no par of computer work. The effects of tume also hinder thas pack the lunar landing situation ams to show how computers car be used, when really it is part of the hustory.

This set of programs were ongmally avaulable as part of regular broadcasts to schools, at a cost of 112 . Why then has the price doubied for the home market? Yes the vorce tapes are meluded but this is milation at its worst. A new set of radio programmes in this series are due to be broadcast to schools later thes year. They may eventually appear on the home front - If you can afford them.

Another camouflaged package is Piensre Logic from Addison-Wesley Homesoft. This ongunally came to schools as Logo Challenge. I prefer the new utle as this is not a logo im-
plementation but a screen graphics packaye. It hes one thang in commen with Using the Computer - a price incretuse, thes time to $£ 32.10$. Supplied on dise or cassetie, Pucture Logic aliows chuldren to explore a pIcture world by using some of the commands to overcome the exerciser and challenges detaled in the decurnentation. Full instructions are provided in a well presented 40 page challenge book and the 16 page user manual

Such a pity that so much looks like a typical textbook mstead of a new adventure with shape. An answer file is also supplied to perpetuate the right/wrong answers, Graphsc packs to be marked out of ten in red ink

Pietures are drawn with yellow lines on a blue background. Quite sophisticated designs are possible using REPEAT loops. Chldaren are already using simlar software in the classroom, so why buy this for home? Well the potental for further learning sometimer relates to familianty with the resource. Time spent at home with Picture Logic can contmue the learmang There are however, some disadivantages.
Some commands are given different names to those used on packages most popular in schools eg. DEFINE for bulding procedures. A major problem, especially for younger
users, is the otrentation of the drawing arrow, Most start with the arrow ponning North, in Picture Logic the arrow faces to the East. This may seem trivial, but children are often confused when relating words to actual direction.
Features not commonly found in graphuc packages arc WHERE, to map the exact position of the arrow on the screen, and SETX and SETY coordinates to set the pen in any gostion. The editor presents a line by line account of the procedures complete with a screen display showing what function each fone has. A screen dump program is avalable on the dise.
This is a useful, if expenstve, package that could provide many hours of valuable experience. Parents should, however, cheek to see if sirmilar software is available for chuldren in school.

Acornsoft Home Education sertes would seem to be just the thing for parents to look at

One package in this category is Spooky Mpnor, the old haunted house and missmig treasure syndrome, but an adventure with a difference. In ant attempt to constder future developments, thas program allows the chace of keyboard or microwriter input. Following the itle page and e short burst of spooky music to heip set the scene, a menu page allows the user a chose of input device and a sound on/off opllon Access to this menu is via the escape key at all times. Users may return to the menu during a garse, when the options are to start afresh or to contınue.

A garne for up to 4 players, Spooky Manor deats in real meraction between the players. Screens for this program are split into four parts, one for each player showing their positons in the house and current score (maximum 600) On entering them dwa numbers, players can insert commands to explore the house, preking up clues as they go. If you require the help of another player nothing could be simpier, call them. Messages then change in each players window and the path the cooperative planning opens up. If you feel close to solving the mystery there 15 nothing to prevent you having more than one go at a tume.

The game starts close to nightfall - players are kindily

provided with torches, but start in different rooms. Thus a plan of the house needs to be built up as players explore (a plan 15 avalable in the handbook for chears). The object is to collect as much treasure as possible before escaping, but beware of things that go bump in the night. In fact the ghosts only scare you - no senseless killung or maiming in this abode
Although the packaging is poor, the booklet accompanying Spooky Manor is very well written, listing some of the simple every-adventure type of commands and emphasising the real educa1sonal value of thos communal learning environment. There's even the text of a sample game to read if you have problems. An excellent uniroduction to friendly adventuring for all the family. Worth waltung the 6 minutes loading time on the cassette verston for

the hours of fun to follow Now to move on to thunkung of exams - yes, this is the time to think about the options avalable for next year. Some students taking English Literature papers will already know the names of the books they will have to study. Revision is atways dufficult, but half the bautle is a sensible approach to learning the malerial. Look no further than the PENGUIN STUDY SOFTWARE serues of cassentes. With tutes considerung plays by Shakespeare thus software is amongst the best around

After loading the screen presents the user wath a list of characters, scenes and themes. Use the arrow keys to move around the selection of chouces. Pressing one key (P for PICK) enables a character or theme to be chosen for a search of the file. Several choices can be




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## Dragon toles

Jan Van Sivis has sent in these games tips for Dragon 32. In Dungeon Ratd, if you press ' $C$ ' after a go then you stast where you left off. For Manic Miner on any screen press ' ${ }^{\text {P }}$ ' and the game will passe. Type penguins and a boot will appear on the bottom right of the screen. Press BREAK and the game will pause, then hit 'A' for the central cavern and ' B ' for the cold room.
Jan would like a computer pen friend so write to him at 5! Forge Rd. Litile Sutton. South Wirral L66 35 G


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